HUNGRY? EAT HEALTHY!



Activities for Real Life Learning

by Marian B. Latzko

HUNGRY? EAT HEALTHY! ACTIVITIES for "REAL LIFE"

These experiences are designed to go along with *HUNGRY? EAT HEALTHY! A Mini-Micropedia.* * or "I CAN DO IT! A Micropedia of Living On Your Own". The sheets are designed to be used:

- with the Mini-Micropedia to apply and practice the knowledge offered in the book.
- by themselves as appropriate to the teacher and the learner.

It is especially meaningful to allow the mini-micropedias to go with the "students" after their training. In this way they can look up what they need to know when they need it.

LEVELS OF LEARNING

The experiences are designed for three different levels of understanding needed when finding a place to live.

- 1. MINIMAL: This is for <u>very basic</u> knowledge needed. It includes: choosing nutritional foods, types of restaurants, ordering from menus, recipe terminology, setting a table, names and uses of cooking utensils, preparing a day's meals for one person.
- 2. INTERMEDIATE: This is for further knowledge and includes: food storage, judging food quality, buying fresh produce, labeling, comparison shopping for foods, food safety, planning and preparing a full day's meals within a food budget, creating shopping lists for menus.
- 3. ADEQUATE: This unit offers more comprehensive knowledge needed. Included are: nutritious meal planning, cooking terms, food preparation, recipe adjustments, food budgeting.

ADDED SUGGESTIONS FOR LEARNING

The cover sheet for each level has additional ideas for teaching. These are added to enrich the learning and to apply the knowledge learned in different ways. They will expand the knowledge through real applications. This will be especially meaningful for different types of learners.

TESTS ARE INCLUDED

If you need to know where the learner's knowledge level is before training, pre-tests are included. They are in the form of oral tests. There are also post-tests that can help evaluate what was learned.

* "Hungry? Eat Healthy! A Mini-Micropedia" is taken from appropriate chapters of "I CAN DO IT! A Micropedia of Living On Your Own" by Marian B. Latzko M.S. Copyright 1996 Revised 1998 for its third edition. For further information call: MICROLIFE 1-888-357-7654 or fax 1-920-735-9434.

NOTE: THESE MATERIALS ARE TO BE USED FOR EDUCATIONAL PURPOSES ONLY.
THEY SHOULD BE REPRODUCED IN ONLY ONE SCHOOL OR EDUCATIONAL SETTING

HUNGRY? EAT HEALTHY! A Mini-Micropedia

(level 1, MINIMAL)

These experiences are designed for minimal knowledge needed for nutritional food choices and preparation.

- Persons teaching foods and nutrition can use HUNGRY? EAT HEALTHY! A Mini-Micropedia*
 or I CAN DO IT! A Micropedia of Living On Your Own along with these learning experiences.
- The learning experiences can be used with the Mini-Micropedia, the Micropedia, or by themselves.
- There is an oral pretest and an objective post test included.
- The activities can be reproduced in one school or educational setting.

The objectives of this unit are to:

- 1. Apply basic daily nutritional requirements to personal diets.
- 2. Understand how to order nutritional food and pay bills in fast food and cafeteria restaurants.
- 3. Understand how to read a menu and order nutritional foods in a family or specialty restaurant.
- 4. Understand names and uses of simple cooking utensils and appliances.
- 5. Understand basic recipe terms.
- 6. Set a table properly.
- 7. Prepare breakfast, lunch, and dinner for one person.

Suggested Added Learning Experiences

(These can be used according to the capability of the learner.)

- 1. Create list of questions for a nutrition specialist who would be a guest speaker.
- 2. Visit a nutrition site for the elderly food program (Title VII) and visit with person creating the menus. (Could interview older adults regarding their food habits of the past and present.)
- 3. Make a plan to take a meal to another person as a special gift.
- 4. Create a meal plan that includes family customs or traditions.
- 5. Gather nutritional information from local fast food restaurants and compare them.
- 6. Draw cartoons about good and poor eating habits.
- 7. Create nutritious snacks for children for a day-care center.
- 8. Have a "tasting party" to introduce new foods.
- 9. Create a puppet show about nutrition.
- 10. Create nutrition information on place mats.
- 11. Visit a store that carries kitchen utensils and see if you know what each utensil is.
- 12. Go to a restaurant for a meal.
- 13. Make a Bingo or rummy game about nutrition or recipe terms.
- 14. Create a restaurant menu that includes foods that would meet basic dietary guidelines.
- 15. Check web sights for nutrition information.
- 16. Visit a restaurant and talk with the manager. Find out about restaurant jobs.

WHAT DO YOU THINK?

List the foods that you think are good for you and bad for you. List reasons for your decisions.

Food	Good for you? Reasons	Food	Bad for you?	Reasons
(i.e. vegetables	Have vitamins, minerals, low calories)			
Check your ni	utrition knowledge! Place a T in front o	f true ancwers an	d an F in front of t	falce ancwers

Check your nutrition knowledge!	Place a T in front of true answers and an F in front of false answers.
 Dried beans are a good sour 	ce of complete protein.

- 2. Orange juice is a rich source of Vitamin C which helps to hold cells together.
- 3. Milk's only purpose is for the building of bones and teeth.
- 4. Donuts belong in the bread and cereal group since they are made of flour.
- 5. Fats are not good for you because they make you fat.
- 6. Deep yellow/orange vegetables are one of the richest sources of vitamin A.

Answers with explanations:

- 1. False. There are 22 different building blocks (called amino acids) in protein. It is necessary to have nine of these building blocks to build and repair body tissues such as muscles. Only animal products like eggs and meat are considered **complete proteins** since they have all nine of the necessary building blocks. Foods like dried beans, rice, and legumes are **incomplete protein**. These sources can, however, be combined with other protein foods to get all of the necessary amino acids. They do not have all of the necessary ones by themselves. Vegetarians need to combine protein sources carefully to stay healthy. Remember that dried beans and legumes are still excellent, inexpensive protein sources.
- 2. True. Fruits and vegetables furnish many of the vitamins and minerals necessary for regulating body processes. Oranges are a rich source of vitamin C that builds the collagen that holds cells together. Since vitamin C doesn't store well in the body, it needs to be replaced daily. (B vitamins also need to be replaced daily.)
- 3. False. Milk is nature's most perfect food. It's a rich source of protein, minerals, and many vitamins.
- 4. False. Donuts are so full of fat and sugars that they are placed in the fats, oils, and sweets group. The bread and cereal group is the chief source of carbohydrates (used for energy), vitamins and minerals. It's a rich source of the B vitamins that are used for such things as healthy nerves and regulating body processes.
- 5. False. Fats are necessary nutrients. They are a rich source of energy and are used for such things as storage of fat soluble vitamins A and D. A diet should include no more that 1/3 of its calories from fats. Only 10% of fats should be saturated (found in meat, milk, palm oil, and coconut oil.) 20% should be unsaturated (found in vegetable oils, nuts and high-fat fish.) Partially hydrogenated vegetable oils such as those in margarines and shortenings, contain a form of unsaturated fat that may raise blood cholesterol. Weight is gained by eating too many calories from any kinds of foods.
- 6. True. Deep yellow, orange and green vegetables are the richest sources of vitamin A that help to keep skin and mucous membranes healthy. Other examples: prevents night blindness and helps build bones.



DO YOU KNOW WHERE FOODS FIT?



Keeping track of nutrients you need each day is very complicated. You would need to add grams of each food eaten for: calories, protein, fat, cholesterol, carbohydrates, calcium, phosphorus, iron, potassium, sodium, all vitamins, etc. Nutritionists have come to your rescue with the food pyramid! They figured a simple way.

Write the names or numbers of the foods where they belong on the food pyramid.

write	the names or numbers of the \wedge	foods where they belong on the food	pyramid.
 Hershey bar milk carrots cottage cheese soft drink salad dressing banana baked beans green tossed salad broccoli 	11. ice cream 12. orange juice 13. bagel 14. cold cereal 15. grapes 16. Kool aid Fats, Oils, Sw	17. legumes 18. donut 19. margarine 20. hot dog 21. applesauce 22. raisins	23. rice 24. eggs 25. peanuts 26. macaroni 27. pizza 28. potatoes 29. beef taco 30. chicken 31. oatmeal 32. lasagna
/	Milk, Yogurt, Cheese Group	Meat, Poultry, Fish, Dry Beans, Eggs,	
		Nut Group	
	Vegetable Group	Fruit Group	
	Bread, Cer	eal, Rice, Pasta Group	

Questions:

- 1. Did some foods fit into more than one group?
- 2. How do you judge where to put them?
- 3. Is this type of food pyramid used by people in other countries?
- 4. What different types of foods might be placed on the pyramid in other countries?



KEEP TRACK OF YOUR DIET FOR 4 DAYS



List all foods that you eat each day. Include any snacks and soft drinks. List according to cup measurements for fruits and vegetables unless whole pieces are eaten. Meat should be listed by ounces (a 3 oz serving is about the size of a deck of cards.)

DAY 1	Amount Eaten	DAY 2	Amount Eaten
Breakfast		Breakfast	
Snack		Smaale	
Shack		Snack	
Lunch		Lunch	
Snack		Snack	
Dinner		Dinner	
Dillinox		Dinner	
Snack		Snack	
DAY 2	Amount Eaten	DAY 4	
DAY 3	A mount Eaten	DAY 4	A mount Haten
	1 Mount Eaten		Amount Eaten
Breakfast	i mount Euten	Breakfast	Amount Eaten
	1 Milount Latter		Amount Eaten
	Timount Euten		Amount Eaten
	1 Milount Euten		Amount Eaten
Breakfast	Timount Euten	Breakfast	Amount Eaten
Breakfast Snack	Timount Euten	Breakfast Snack	Amount Eaten
Breakfast	Timount Euton	Breakfast	Amount Eaten
Breakfast Snack	Timount Euton	Breakfast Snack	Amount Eaten
Breakfast Snack		Breakfast Snack	Amount Eaten
Breakfast Snack		Breakfast Snack	Amount Eaten
Breakfast Snack Lunch		Breakfast Snack Lunch	Amount Eaten
Snack Lunch Snack		Breakfast Snack Snack	Amount Eaten
Breakfast Snack Lunch		Breakfast Snack Lunch	Amount Eaten
Snack Lunch Snack		Breakfast Snack Snack	Amount Eaten
Snack Lunch Snack		Breakfast Snack Snack	Amount Eaten
Snack Lunch Snack Dinner		Snack Lunch Snack Dinner	Amount Eaten
Snack Lunch Snack		Breakfast Snack Snack	Amount Eaten



It's time to analyze your diet. Find out if you ate the foods needed for being the best you can be.

Remember the Pyramid Food Group requirements:

Milk, Yogurt, and Cheese	Vegetable	Fruit		
1 cup milk or yogurt	1 c raw leafy vegetable	s 1 med	ium apple,	banana, orange
1 1/2 oz of natural cheese 1/2 c of other vegetable		es 1/2 c c	1/2 c chopped, cooked, canned	
2 oz process cheese (3" cube)	cooked or chopped r	aw 1/2 c f	ruit juice	
2 c cottage cheese	3/4 c vegetable juice	1 c fre	sh berries	
1 1/2 slices American processed cheese	;	1/2 car	ntaloupe or	grapefruit
1 3/4 c ice cream				
Meat, Poultry, Fish, Dry Beans, Eggs	, and Nuts	Bread, Cereal,	Rice, and	Pasta
2-3 oz cooked lean meat, poultry, or fis	sh	1 slice bread		
1/2 c cooked dry beans, dry peas, or le	ntils	1/2 to 3/4 c co	oked cerea	l, rice, or pasta
1 egg or 2 T peanut butter count as 1 o	z lean meat	l oz ready-to-e	at cereal	
1/3 c canned tuna or salmon		1 enriched or v	vhole grain	roll, biscuit, or muffin
1/2 c nuts		1/2 bagel, 1 pa	ncake, or l	tortilla
Fats, Oils, and Sweets				
These are not counted since advice is "	USE SPARINGLY" (inc	cludes candy, do	nuts, pies,	sodas, etc.)
DAY 1	DAY 2	}		
Group # Required # Eaten # Ne	eeded Group	# Required	# Eaten	# Needed
Milk 2-3	Milk	2-3		
Vegetable 3-5	Vegeta	ble 3-5		
Fruit 2-4	Fruit	2-4		
Meat 2-3	Meat	2-3		
Bread 6-11	Bread	6-11		
DAY 3	DAY 4	ļ <u></u>		
	eeded Group	# Required	# Eaten	# Needed
Milk 2-3	Milk	2-3		
Vegetable 3-5	Vegeta	ble 3-5		
Fruit 2-4	Fruit	2-4		
Meat 2-3	Meat	2-3		
Bread 6-11	Bread	6-11		
???	QUESTIONS TO CO	ONSIDER??	?	
1 Are you pleased with your eating h	white and diet?			

- 1. Are you pleased with your eating habits and diet?
- 2. What are some of the things you have control over in your food choices?
- 3. What are some of the things you don't have control over in your food choices?
- 4. What alternatives do you have to make changes you desire?
- 5. What changes could you make to meet your basic food requirements?
- 6. What are the consequences of the changes you choose to make?

MAKE A PLAN!

	Starting	One	Week Evalu	ation
Changes to Make	Date	Did it!	Almost	Not yet!

	 			-	
Signad			Date		
Signed	 		Date		

I AM WHAT I EAT?

"YOU MEAN YOU CAN TELL WHAT I EAT BY THE WAY I LOOK AND ACT?

	· • · · · · · · · · · · · · · · · · · ·					
THINK ABOUT IT	ANALYZI	E YOURSELF		_		
Food supplies the chemicals that your body needs to build and	repair itself. I	f some nutrients are	missing f	rom your	diet, your	
body does the best it can with what is supplied. It can store some nutrients, but needs replacements. Look at yourself to see if						
you are the best that you can be. Lack of nutrients is one impose	ortant indicator	of your health. Ch	eck the fol	lowing ir	ndicators	
that fit you.						
Alert and attentive	Well-f	ormed, orderly teet	h that are	free of de	ecav	
Full of energy	Poorly	-formed teeth with	decayed o	r filled te	eth	
Emotionally stable		are spongy and ble				
Sensitive to noise		e is deep red				
Nervous		e is swollen with ra	w sores			
Hair is brittle and dull		firm skin that has g				
Hair is shiny		ed, puffy, blemished		noor col	lor	
Firm, well formed fingernails		re clear, bright, shi		poor cor	101	
Ridged, brittle fingernails		re inflamed, dull, p				
Sick often		oor appetite	oor color			
Have poor resistance to infections		en tired				
Thave poor resistance to infections	Aili oii	en tired				
MY SIZE		· · · · · · · · · · · · · · · · · · ·				
Height ft in I'm: Short Medium Tall	· v	VANT TO ADD O	DIOSE	WEIGH	TO	
Weightlbs I'm:LightHeavy						
Ideal Plump Top heavy	You need	to eat 3500 calorie	s more to	gain i po	ouna	
Body build:Endomorph (round,soft)Ectomorph (slender)	r ou need	to eat 3500 calorie			ıd.	
Mesomorph (muscular) Combination (be specific)		Figure your ca	ilorie need	is.		
	MEDIANTER	CIIDO O MIDIOCITADO M				
Frame: (Wrap left middle finger and thumb around right wrist)	Category	GHTS & WEIGHTS R Age (years)				
Small frame (finger and thumb overlap)	Males	15-18	Weight 145	Height 69	<i>Per day</i> 3,000	
Medium frame (finger and thumb just touch)		19-24	160	70	2,900	
Large frame (finger and thumb do not touch)		25-50	174	70	2,900	
(51+	170	68	2,300	
Large body frames can carry more weight. Smaller frames	Females	15-18	120	64	2,200	
should have less weight.		9-24 25-50	128 138	65 64	2,200 2,200	
should have less weight.		52+	143	63	1,900	
		<u> </u>				
KEEP TRACK OF THE FOODS YOU EAT FOR A FEW			CISE AN		IING	
DAYS. LOOK AT A CALORIE CHART AND SEE IF	11	GO HAN	D-IN-H	AND		
YOU'RE EATING THE RIGHT NUMBER OF	1					
CALORIES FOR YOUR SIZE.	Exercise	Estir	nated # C	alories/u	sed per	
	J			l per hou		
My calorie intake average My calorie needs	Sleeping				0.5	
I'm happy with my weight.	Sitting				0.9	
I want to gain lbs. I want to lose lbs.	Light exercis	e			1.2	
My daily nutrition is:		cooking, driving ca	r)			
Excellent Good Fair Poor	Moderate exc		/		1.9	
These are the changes I want to make in my eating habits:		picycling, housewo	rk gym)			
	Active exerci	• •	··· 63 ···)		2.7	
		kating, golf)			<u>4.1</u>	
j	Very active e				4.7	
		tennis, racquetball,	ckiina)		4./	
	(100toall,	ieiniis, racqueidall,	ering)			

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"ARE FAST FOODS GOOD OR BAD FOR ME?" THE ANSWER IS......YES!! It's a bit of both.



Fast foods can be good because they have many needed nutrients in them. They can also be bad if too many are eaten. Remember that the Dietary Guidelines for Americans recommends:

- * a diet low in fat, salt, and sodium
- * sugar in moderation
- * maintaining a healthy weight
- * eating a variety of fruits, vegetables, and grains

Look at the fast food items below and see how they compare with the recommended allowances of fat and sodium (salt) per day. (Based on a 2,200 calorie diet, you need less than: 73 g of fat; 2,400 mg of sodium.) Also note the calories and compare them with your own needs per day.

SANDWICHES, ENTRIES &	Calories	Calories from	Total Fat	Sodium	Sugar
SIDE ORDERS		Fat	g	mg	g
McDonald's Filet-O-fish	360	150	16	690	6
Burger King Whopper	600	360	40	900	8
McDonald's Big Mac	530	250	28	880	8
Wendy's Grilled Chicken Fillet	310	70	8	790	8
McDonald's McChicken Sandwich	510	270	30	820	5
Burger King Chicken Tenders/8pcs	350	200	22	940	0
Wendy's Plain Hamburger	360	150	16	580	5
Wendy's Garden Veggie Pita	400	150	17	760	8
Wendy's Taco Salad (no dressing)	380	170	1	1040	9
Wendy's French Salad Dressing	120	90	10	330	5
McDonald's Garden Salad	80	35	4	60	5
Burger King French Fries(Medium)	400	190	21	820	0
Wendy's Cheese Baked Potato	570	210	23	640	5
Wendy's Chili (Large)	310	90	10	1190	8
McDonald's Egg McMuffin	290	110	13	730	3
Burger King Croissan'wich (with					
Sausage/ Egg and Cheese	530	370	41	13	4
McDonald's Hotcakes (w/2 pats of					
Margarine/ Syrup)	580	150	16	760	42
McDonald's Breakfast Burrito	320	180	20	600	2
DRINKS					
Burger King ChocolateShake (Medium)	440	90	10	330	75
McDonald's 1% Lofat MIlk	100	20	2.5	115	13
McDonald's Coca-Cola (Small, 16oz)	150	0	0	15	40
McDonald's Orange Juice	80	0	0	20	18

- Place a check in front of foods you would order for lunch at a McDonald's. How many grams of fat will you eat? _____ How many mg of sodium will you eat? _____ Compare with your needs.
- 2 If you were ordering a meal from McDonald's that included representatives from all food groups, what could you choose?
- 3 Which of the foods in the chart above would you recommend to someone who wants to lose weight?
- 4 Which of the foods in the chart above would you recommend for gaining weight?
- 5 If you were ordering a breakfast that is low in calories and fat, which items would you choose?
- 6 What could you do when you order foods to cut the amount of fat or sodium you would eat?

CHALLENGE: Gather nutrition information painpulets from fast bods restaurants. Compare other nutrients listed. Look at the additives used in the foods.





"What'll you have?"

Fast Food Restaurant Order Board					
79					
99					
22					
19					
29					
59					
25					
85					
89					
59					
69					
59					
88					

Check the items you would order if you were eating at this fast foods restaurant.

How would you place your order?

What would the total cost be?

Whom would you pay for the food?

What change would you get from \$10.00?_

Is tipping necessary?**

Which food groups are not represented in your choices?

What other foods would you need to eat to meet your daily needs?

Cafeteria Restaurant Order	r Board
Today's special: Lasagna	\$ 5.59
(includes salad and drink)	
Broiled chicken with rice	2.39
Beef and mashed potatoes	2.59
Spaghetti with meat sauce	2.39
Hamburger with fries	1.79
Fruit pie	1.21
Side dishes of vegetables	.69
Fruit salads (small)	.89
Rolls (2)	.45
Pie slices	1.15
Chocolate cake	.99
Coffee	.75
Milk	.59
Ice tea	.70

Check the items you would order if you were eating in this cafeteria.

How would you place your order?

What would the total cost be?

Whom would you pay for the food? *

What change would you get from \$10.00?

Is tipping necessary?**

Which food groups are not represented in your

choices?

What other foods would you need to eat to meet

your daily needs?

CHANGES I COULD MAKE

What changes could you make so your meal furnishes at least one representative of each food group?

ADVICE TO SHARE WITH OTHERS

If you have eaten in a fast foods restaurant or a cafeteria, list some of your experiences and advice you can offer to others. Share the list with others.

^{*} Some cafeterias charge a set price for a whole meal. You may then eat whatever you choose. The meal is paid for before you are allowed to sit at a table and begin choosing your foods. Some cafeterias offer a combination of methods.

^{**} Generally tipping is not necessary in fast foods restaurants. If service is given in a cafeteria, a tip is appreciated by the person waiting on your table. A tip is an amount of money given to a person taking an order and bringing your food in a restaurant. This amount varies from 10-20%, depending on the type of restaurant and amount of service offered.)



Practice makes a person feel more comfortable. So, try role playing a trip to a restaurant. You might try taking a family member, friend, or date along. The restaurant workers should be a part of your role playing. You can gather menus to use from local restaurants, make your own, or use the following.

MOM'S PLACE	ALEXANDER'S
Appetizers	
Stuffed mushrooms \$ 2.25	Appetizers
Shrimp cocktail \$ 2.50	Smoked Salmon
Pizza bites	Seafood Crepe
Soups	Escargot
Soup of the day \$ 1.50	Oysters of the Half Shell \$ 4.50 Salads
French Onion	
Split Pea	Hearts of Palm
Salads	Hot Spinach
Tossed Green Salad \$ 2.25	Caesar Salad (mixed at your table) \$ 5.25 Soups
Cole Slaw	_
Spinach Salad	Soup du jour
Entrees	Vichysoise
(All entrees served with vegetables and potato or rice)	Lobster Bisque \$ 4.50 Entrees
Lasagna\$ 5.50	
Stuffed Pork Chops	Chataubriand (for two) \$ 25.00
Meat Loaf \$ 4.50	Shrimp Newberg
Ham Slice with Pineapple \$ 5.25	Filet Mignon
Fried cod	Cranberry Baked Chicken Breast \$ 12.50
Sandwiches	Beef Ragout
Hamburger	From the Dessert Tray
Lettuce, Bacon, and Tomato \$ 2.50	Chocolate Mousse \$ 6.00
Tuna Salad	Cinnamon Apple Pie with Caramel \$ 5.00
Broiled Chicken \$ 2.50	German Cherry Chocolate Trifle \$.00
Desserts	Rainbow Sherbet
Pies\$ 1.50	Beverages \$ 2.00
Ice Cream Sundae \$ 2.50	Coffee
Chocolate cake	Cola
Strawberry Cheesecake \$ 2.75	Mineral Water
Beverages	7. morai water
Coffee	Ask about our wine list!
Low fat milk	Ask about our write list.
C-1-	

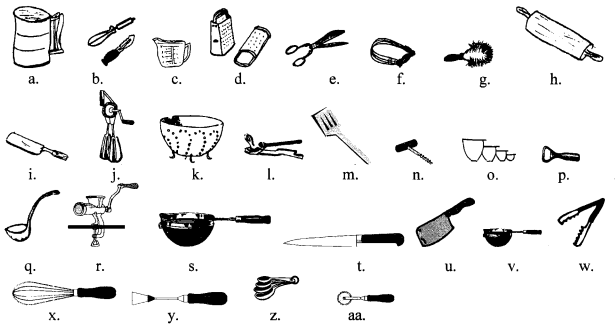
To Consider:

- 1. Should a reservation be made?
- 2. What should you do if the food you've been served is burned, cold, or unsatisfactory in any way?
- 3. What should you do if you don't understand foods on the menu?
- 4. Who should sit down at the table first?

- 5. What table manners should you consider to make your guests and other restaurant patrons comfortable?
- 6. Make your choices of food and consider the amount of tip that is expected.

(Gratuity of 15% is added to the bill.)

WHICH ONE WILL I USE?



Write the letter of the kitchen utensil in front of its name. Then check the columns.

UTENSIL	I've Used This	I Want to Know More	I Have This	Alternative to Use	I Want This	I Need This
bottle opener						
can opener						
cleaver						
colander						
corkscrew						
egg beater						
flour sifter						
grater						
grinder						
kitchen shears						
knife						
liquid measuring cup						
measuring spoons	<u></u>					
dry graduated measuring cups						
pancake turner						
pastry blender						
pastry brush						
pastry cutter						
peelers						
rolling pin						
soup ladle						
spatula						
strainer						
tea strainer						
tongs						
vegetable brush						
whip						

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YOU CHOOSE WHAT TO USE!

FIRST draw pictures of the items listed below that do not have illustrations.

1. Muffin tin	2. Cookie sh	eet	3. Pie	pan	4.	Double boiler
5. Skillet	6. 9 x 13 ca	ke pan	7. Cas	sserole	8.	Mixing bowls
9. 6 quart pot	10. Sauce pa	an	11. Lo	af pan	12.	Cookie sheet
NOW choose the best container front of the food to be cooked.	for cooking tl	he following	foods. Place	the number of yo	our e	equipment choice in
Heat canned beans Bake cupcakes	Bake a tuna ca Make soup Bake cookies WHICH APP		Bake a bi Bake Rice	ana bread rthday cake e Krispie treats		Melt chocolate Bake apple pie Mix a cake
Appliance	I've used it	I have read	I need to	How I'll find or	ut	I can demonstrate it!
Refrigerator (self defrosting)		instructions	know more	how to use it sa	fely	
Refrigerator (not self defrosting)						
Dishwasher						
Microwave						
Electric range						
Gas range						
Convection oven						
Toaster						·
Electric coffee pot						
Blender						
Toaster oven						
Electric mixer						
Bread maker						



The game of "Kitchen Jeopardy" is a fun way to test your kitchen knowledge.

RULES OF THE GAME:

- 1 Two or more people or teams are required to play the game.
- 2 The object of the game is to earn the most points.
- There are three sets of cards. They are numbered from 1 to 3. These cards contain questions about kitchen terminology. The "# 1" cards are the easiest; "# 2" are a bit harder; "#3" are the hardest to answer.
- 4 The "# 1" cards earn 1 point. "# 2" cards earn 2 points. "#3" cards earn 3 points.
- 5 Place the cards upside down in three piles. The first pile is made of "#1" cards, the second "#2" cards, the third "#3 cards.
- 6 The first person taking a turn, asks for a # 1, #2, or #3 card. An opposing person or team member picks up a card from the top of the pile that was requested and reads the question.
- 7 The person who asked for the card tries to answer the question.
- 8 If the correct answer is given, points are scored according to the number on the card.
- 9 If the answer given is not correct, the number on the card is subtracted from the score.
- 10 The card is then returned to the bottom of the pile. If the answer is correct, the card is placed right side up beside the pile.
- 11 The opposing person or team then follows the same procedure.
- 12 When a pile has been completely used, the person requesting a card must choose one from one of the piles that is left. When all cards are turned face up, the game is over.

SCORE BOARD

	Т Т	 T		 			 	
PERSON/			:	,				
TEAM 1								
PERSON/								
TEAM 2								
PERSON								
TEAM 3								
PERSON/		_						
TEAM 4								
PERSON/					·			
TEAM 5								
PERSON/								
TEAM 6								



KITCHEN JEOPARDY GAME CARDS

Reproduce these cards and cut on markings. Reproduce on card stock for more durability.

1/2 c plus 2 2/3 T equals?	How would you measure 5/8 c?	The terms fewgrains, dash or a pinch equals ?
2/3 c	1/2 c plus 2 T	Less than 1/8 t
#3 3 points	#3 3 points	#3 3 points
How many fluid oz are there in 1 qt?	How would you measure 7/8 c?	How many T are equal to 3/4 c?
32 fluid oz	3/4 c plus 2T	12T
#3 3 points	#3 3 points	#3 3 points
What technique should be used to	How is milk scalded for making	Why is fricassee different
incorporate air into egg whites?	bread? Heat to just below boiling	from braising? Food is
Beat very fat with egg beater or electric mixer.	point when bubbles form on edge	usually cut into small pieces.
#3 3 points	#3 3 points	#3 3 points
When small pieces of butter are put	How many quarts are in a peck?	How many T are there
on top of a casserole, it is called?		in 1 fluid oz?
Dot	8 qts	2 T
#3 3 points	#3 3 points	#3 3 points
What does the abbreviation of f.g.	What is another term used for	What do convection ovens
mean?	deep fat frying?	do? Bake faster with hot
Few grains	French frying	air circulation.
#3 3 points	#3 3 points	#3 3 points
How do you measure brown sugar?	How can you get rid of sugar	With what can you level
Pack into dry measuring cups. Leve	lumps before measuring?	measurements of flour?
off the tops with a straight edge.	Sift it. Can use strainer.	Spatula or straight knife
.#3 3 points	#3 3 points	#3 3 points
How do you measure liquids?	How many T are there in a	How many sticks of mar-
Use liquid measuring cups. View at	single stick of margarine?	garine are there in 2 c?
eye level for correct measurement.	8 T	4 sticks
#3 3 points	#3 3 points	#3 3 points
When must flour be sifted for	How do you simmer water?	What cooking processes can
receipes?	Cook over low heat until liquid	be done in a toaster oven?
Sift only when recipe says to.	forms small bubbles.	Toast, bake, broil
#3 3 points	#3 3 points	#3 3 points
What is folding process? 2 motions	What appliances can help to	How would you measure
cut through mixture, slide across	mix ingredients?	1/2 of 1/2 c?
bottom of bowl to turn mixture over		1/4 c
#3 3 points	#3 3 points	#3 3 points

	To dip into boiling water for a short time is called? Blanch #2 2 points	Define boiling. Bubbles rise and break on surface of liquid. #2 2 points
"beat"? Beat is to mix fast with spoon or beater. Blend is to mix til smooth.	How is "cream" different from "blend"? Cream is to soften as well as to mix until smooth. #2 2 points	What do you do to braise beef for stews? Cover, cook with small smount of water. #2 2 points
when it's baking is called? Basting	To cook meat over hot coals is called? Broiling #2 2 points	When mixing shortening with flour for pies, use? Two knives or pastry blender #2 2 points
1/2 c	How do you sift flour? Put through flour sifter or seive to aerate and separate. #2 2 points	To lift hot vegetables from boiling water use? Tongs #2 2 points
you can use a? Vegetable brush	To measure accurately in dry measuring cups you should? Level top with straight edge #2 2 points	1 gal equals how many quarts? 4 qts #2 2 points
for making tea? Steeping	When you heat butter until it becomes liquid the process is_? Melting #2 2 points	Why are pans greased when baking cakes? To avoid sticking #2 2 points
Stir two or more ingredients together.	Three types of shortenings are? Margarine, lard, vegetable oil, or butter. # 2 2 points	How can you steam broccoli? Cook over steam rising over boiling water. #2 2 points
pan broiling meat? Pour it off as it accumulates	The amount of food that is held between thumb and a finger is? A pinch #2 2 points	Dipping peaches in boiling water for short time is? Scalding to remove skins #2 2 points
Food chopper or grinder	1 pt equals how many fluid oz? 16 fluid oz #2 2 points	Abbreviation for pound is? lb #2 2 points
squares? Block chocolate	What are two terms used for taking skin off a potato? Peel or pare #2 2 points	How is an egg poached? Cooked gently in hot liquid just below boiling point. #2 2 points

Define "bake" To cook in the oven. #1 1 point	Define "chop" To cut in small pieces. #1 1 point	Define "combine" To mix ingredients. #1 1 point
Define "coat". To cover food completely, usually with flour. #1 1 point	Define "freeze". To place in freezer until firm. #1 l point	Define "grate". Rub food over food grater to break into small pieces. #1 I point
Define "roast". To cook in dry heat, uncovered, usually in the oven. #1 1 point	What is the abbreviation for cup? "c" #1 1 point	What is the abbreviation for "quart"? "qt" #1 1 point
What is the abbreviation for "teaspoon"? "t" or "tsp" #1 1 point	What is the equivalent measurement for 2 pints? I qt #1	What is the abbreviation for one "ounce"? "oz" #1 I point
Define "brown". To cook until the surface of the food is brown. #1 1 point	What do you use to roll a pie crust? Rolling pin #1 1 point	What can be used to put soup into a bowl? Ladle #1 1 point
Define "stir fry". To cook and toss food in small amount of oil over high heat. #1 1 point	What can you use to peel a potato or carrot? Peeler or paring knife #1 1 point	To fold and press dough with heels of hands is called? Knead #1 1 point
What pan would you use to bake banana bread? Bread pan #1 1 point	What pan would you use to bake an apple pie? Pie tin #1 1 point	In what type of pan would you melt chocolate? Double boiler #1 1 point
What would you use to strain tea leaves? Tea strainer #1 1 point	Define "toast". To brown by direct heat in toaster or oven. #1 1 point	What are two abbreviations for tablespoon? Tor tbsp #1 1 point
What might you measure for a recipe in a liquid measuring cup? Liquids such as oil, milk, etc. #1 1 point	What's the abbreviation for a minute? min #1 1 point	What's the equivalent of 16 tablespoons? 1 cup #1 1 point
What can you use to sift flour? Flour sifter or large strainer #1 1 point	What pan can you use to fry an egg? Frying pan #1 1 point	On what can you bake cookies in an oven? Cookie sheet #1 1 point



Remember:

- Silverware and plate should be placed in a straight line one inch from edge of table.
- Silverware pieces are arranged so those to be used first are farthest from the plate.
- The knife's cutting edge should face the plate. Tines of forks and bowls of spoons should be face up.

DRAW SINGLE PLACE SETTINGS FOR THE FOLLOWING MENUS (A place setting is the area used by one person at a table. Serving pieces are sometimes set on a place mat.)

Hamburger on a Bun
Fried Potatoes
Carrot Sticks
Milk

	T
	В
	B G T
	T
-	R C
	C

Tomato Soup
Beef and Noodles
Green Beans
Tossed Salad
Roll and Butter
Coffee Milk

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DRAW A PLAN FOR A PARTY BUFFET TO SERVE 12 PEOPLE

Ham Sandwiches
Relish Tray
Potato Chips
Fruit Salad
Small Cakes and Cookies
Taco Dip and Chips
Punch



Plan! Make lists. You can also draw a picture of table settings.

- 1. Party theme
- 2. Date and time
- 3. Guest list
- 4. Invitation method
- 5. Budget
- 6. Timing of preparations
- 7. Help needed
- 8. Menu
- 9. Recipes
- 10. Food shopping list
- 11. Party supplies (decorations, tableware, dishes, glasses, napkins.)
- 12. Table setting
- 13. Entertainment



TIME TO PLAN

Breadfast Menu Receipe Ingredients Needed **Utensils Needed** Shopping List Lunch Menu Receipe Ingredients Needed Utensils Needed Shopping List Dinner Menu Receipe Ingredients Needed Utensils Needed Shopping List

Oral Pre-Test "Hungry? Eat Healthy!!" (Level 1 - Minimal)

- 1. Do you analyze what you eat each day to see if your dietary requirements are met? Do you know how to judge if your health needs are met?
 - a. What is the Food Guide Pyramid and why was it created? (A guide created by nutritionists to help make healthy food choices. It was made to simplify understanding.)
 - b. How many servings of bread and cereal are recommended per day? (6-11) Servings of vegetables? (3-5); Servings of fruits? (2-4))
 - c. How many oz of cereal are considered a serving? (1 oz) Ounces of cooked meat? (2-3oz)
 - d. What are the values of eating the recommended foods each day? (Health, looks, energy, etc.)
- 2. Have you placed an order and eaten in a fast foods or cafeteria restaurant?
 - a. Where have you eaten in a cafeteria restaurant? Whom did you pay for your food? (Answers vary.) If your food cost is \$4.39 and you paid your check with a \$10.00 bill, what change would you get? (\$5.61)
 - b. What foods can you choose in a fast foods restaurant so that all food groups are represented? (Examples: hamburger, green salad, orange juice, milk.)
- 3. Have you read a menu and ordered a meal in a family or specialty food restaurant?
 - a. What is the difference between family and specialty food restaurants? (Family restaurants serve full meals including main course, salad, soup, desserts, etc. Specialty restaurants serve special foods such as steaks, ethnic foods, fish, etc.)
 - b. What is an entree? (The main course.)
 - c. What is an appetizer? (A first course to encourage appetites. It is served before the meal.)
 - d. What are tipping policies? (Usually 10-15% of bill before taxes are added. Sometimes the tip is automatically added to the bill. Upscale restaurants recommend 15-20% tip if special service is given and if there is more than one person waiting on the table.)
 - d. How do you order your food? (From waiter/waitress at your table.)
- 4. Which kitchen utensils do you use for the following jobs?
 - a. peel a potato? (vegetable peeler or knife)
 - b. flip a pancake? (pancake turner or metal spatula)
- d. clean cake batter from a bowl? (spatula)
 - c. serve soup? (ladle or large spoon)
- e. drain spaghetti? (strainer)
- f. measure water? (liquid measuring cup)
- 5. Have you prepared food for yourself for breakfast, lunch, and dinner? (Answers vary)
 - a. What are some examples of the foods you prepared?
 - b. Explain how you prepared one of the foods.
 - c. What utensils did you use?
 - d. What temperatures did you use?
- 6. What do the following cooking terms mean?
 - a. What's the difference between mixing and beating? (Mix means to stir two or more ingredients together. Beating is a more vigorous motion often using an electric mixer.)
 - b. How do you sauté onions? (Heat them in a small amount of fat until they are transparent.)
 - c. What's the difference between dicing and mincing? (Dice is to cut into pieces the size of dice. Mincing means to cut into fine pieces similar to mince meat sizes.)
 - d. What is the most difficult recipe you have made?
- 7. Have you set a table before?
 - a. Describe a standard place setting. (Dish is in center. Fork is placed on left side of plate with tines upward. A napkin is at the left of the fork or on top of the plate. Knife is on right side of plate with knife edge toward the plate. The spoon is to the right of the knife. If more utensils are needed, they are placed in the order of their use. A soup spoon, dessert spoon or fork can also be placed at the top of the plate. A glass is placed at the tip of the knife. A cup and saucer are placed at the right of the spoon with handle parallel to table edge. Silverware and plate are placed in an even row one inch from the edge of the table.)

EVALUATION FOR HUNGRY? EAT HEALTHY! (Minimal)

Plac		t the statements that are true. Place an "F" in front of the statements that are false.					
1.		ng in the bread and cereal food group.					
2.		eve 4-5 servings of fruit a day.					
3.	A five ounce serving of meat is about the size of a deck of cards.						
4.	Eating fat is w	hat makes you gain weight.					
5.	The food grou	p pyramid is a simple healthy eating guide.					
6.	Some of the m	eat group foods must be combined to be able to build body tissues.					
7.	One cup of co	oked rice is considered one bread serving.					
8.	Brown sugar s	hould be placed loosely in a dry measuring cup before leveling off with straight edge.					
9.	Dried beans ha	ave all nine essential amino acids to build body tissues.					
		n be used to open a cork from a bottle.					
		eetened cereal can be considered as one serving of cereal.					
		can be used to cook meat.					
		more that one food group.					
		ens bake faster than regular ovens.					
		ted in fast food restaurants.					
16.	If gratuity is ac	ded to a restaurant bill, you don't need to tip more.					
17.	There are nutri	itious foods served in fast foods restaurants.					
		ces are arranged so those used first are farthest from the plate.					
19.	One stick of m	argarine is equal to one cup.					
20	A buffet table	is sometimes used so guests can serve themselves easily.					
Mate	ch the following mea	surements by placing the correct letter in front of the measurement					
	5/8 c						
22.	3 t	b. 3/4 c					
23.	4 T	c. 1 T d. 1/2 c plus 2 2/3 T					
24.	12 T	d. 1/2 c plus 2 2/3 T					
25.	2/3 c	e. 1 c					
26.	16 T	f. 1/4 c					
27.	1/2 c	f. 1/4 c g. 4 fluid oz					
	ch the correct term						
	poach	a. Cook gently in hot liquid just below boiling point					
		b. Cut away outer skin					
30.	boil	c. Cook until bubbles rise and break on surface of liquid.					
31.	baste	d. Brush liquid over food as it cooks.					
32.	pare	e. Cook over low heat until small bubbles form					
Mato	the container with	h food to be prepared:					
	pancakes	a. 6 quart pot					
	cupcakes	b. muffin tin					
	nut bread	c. loaf pan					
	vegetable soup	d. 9 x 13 cake pan					
	chocolate cake						
		all of the correct answers.					
38-42	2. To mix with spoo	n by cutting through mixture and sliding spoon across bottom of bowl to turn mixture over.					
	combine						
	blend						
	mix						
	beat						
	fold						
43-47	7. Scald means to:						
		oiling point when bubbles form on edges					
	pour boiling water of						
		g water for short time					
		e and break at surface of liquid					
	all of the above						

48-52. A pepperoni pizza represents the	following food groups:				
meat group					
fruit group					
bread/cereal group					
milk					
all of the above					
53-57. Which of the following foods can	make a person gain weight?				
pizza					
carrots					
bread					
candy bars					
potatoes					
58-62. The number of servings needed for	r the basic food groups are:				
2-3 for milk group					
1-2 for meat group					
2-4 for vegetable group					
6-11 for bread group					
2-5 for fruit group					
63-67. Correct serving sizes for meeting	one serving in the daily food requ	irements are:			
1 c ice cream					
1/2 c fruit juice					
2 eggs					
1/2 c raw or cooked vegetables					
1/2 bagel					
68-72. When setting the table, tableware	should be placed as follows:				
salad plate to right of spoons					
bread and butter plate above forks					
cup and saucer slightly above and to	he right of the spoon				
drinking glass at tip of knife					
napkins to right of spoon					
73-77. Which of the following statements	are true?				
Fats are necessary nutrients for the be					
Diets should include only 1/4 of the					
Saturated fats include vegetable oils					
Partially hydrogenated fats are found	in stick margarine.				
Fat is necessary for the storage of vit	amins A and D in the body.				
78-82. Match the following menu terms w	ith their meanings:				
	for all courses of a meal				
al a carte b. Small foods se	rved before a meal to stimulate appo	etite			
table d hote c. Each menus it	em is priced separately				
	ntural juice or gravy				
appetizers e. American mai					
83-93: Analyze the following menus to see	e if the minimum pyramid food re	quirements are met for one day:			
<u>Breakfast</u>	<u>Lunch</u>	<u>Dinner</u>			
1 oz Cheerios with 1 T sugar	3 oz hamburger on bun	2 tortillas			
c milk 1/2 c French fried potatoes 1 c refried beans					
1 medium banana	Apple	1/4 c cheddar cheese			
1 c coffee	Diet soda	1 c shredded lettuce			
List the number of servings needed from each	ch food group to meet the minimum	servings required by the food pyramid?			
milk group					
meat group					
bread/cereal group					
vegetable group					
fruit group					

94-95: Explain why eating the recommended foods from the food pyramid is important.

EVALUATION FOR "HUNGRY? EAT HEALTHY! (Minimal)

Place		f the statements that are true. Place an "F" in front of the statements that are false.
1. F	Potatoes belo	ong in the bread and cereal food group.
2. F		ave 4-5 servings of fruit a day.
3. F	A five ounce	serving of meat is about the size of a deck of cards.
4. F		what makes you gain weight.
5. T	The food gro	up pyramid is a simple healthy eating guide.
6. F	Some of the r	meat group foods must be combined to be able to build body tissues.
7. F	One cup of co	poked rice is considered one bread serving.
8. F	Brown sugar	should be placed loosely in a dry measuring cup before leveling off with straight edge.
9. F	Dried beans h	nave all nine essential amino acids to build body tissues.
10. F	A colander ca	an be used to open a cork from a bottle.
11. F	One cup of sv	weetened cereal can be considered as one serving of cereal.
12. T	A toaster ove	en can be used to cook meat.
13. T	Pizza fits into	o more that one food group.
14. T	Convection o	vens bake faster than regular ovens.
15. F	Tips are expe	cted in fast food restaurants.
16. F	If gratuity is a	added to a restaurant bill, you don't need to tip more.
17. T	There are nut	ritious foods served in fast foods restaurants.
18. T	Silverware pi	eces are arranged so those used first are farthest from the plate.
19. F	One stick of r	margarine is equal to one cup.
20. T	A buffet table	is sometimes used so guests can serve themselves easily.
Matel		
		surements by placing the correct letter in front of the measurement
	5/8 c	a. 1/2 c plus 2T
22. c_		b. 3/4 c
23. f_		c. 1 T
24. b_	12 T	d. 1/2 c plus 2 2/3 T
25. d_	2/3 c	e. 1 c
26. e_		f. 1/4 c
	1/2 c	g. 4 fluid oz
	h the correct term v	
28. a	poach	a. Cook gently in hot liquid just below boiling point
29. e_	simmer	b. Cut away outer skin
30. c_	boil	c. Cook until bubbles rise and break on surface of liquid.
31. d_	baste	d. Brush liquid over food as it cooks.
32. b_	pare	e. Cook over low heat until small bubbles form
		n food to be prepared:
33. e_	pancakes	a. 6 quart pot
34. b_	cupcakes	b. muffin tin
	nut bread	c. loaf pan
	vegetable soup	<u>-</u>
37. d_	chocolate cake	e. frying pan
Place	an "X" in front of a	all of the correct answers.
		by cutting through mixture and sliding spoon across bottom of bowl to turn mixture over.
	combine	by catting through mixture and shaing spoon across bottom or bowl to tarn mixture over,
	blend	
	mix	
	beat	
$\overline{\mathbf{X}}$	fold	
	Scald means to:	
		oiling point when bubbles form on edges
x	pour boiling water of	
		g water for short time
^		e and break at surface of liquid
	all of the above	o and orean at surface of inquid
	an of the above	

48-52. A pepperoni pizza represe	nts the following food groups:	
X meat group		
fruit group		
X bread/cereal group		
X milk		
all of the above		
53-57. Which of the following fo	ods can make a person gain weight?	
X pizza		
X carrots		
X bread		
X candy bars		
X potatoes		
	eeded for the basic food groups are:	
X 2-3 for milk group		
1-2 for meat group		
2-4 for vegetable group		
X 6-11 for bread group		
2-5 for meat group		
·	meeting one serving in the daily food rec	quirements are:
1 c ice cream		
X 1/2 c fruit juice		
X 2 eggs		
X 1/2 c raw or cooked vegeta	bles	
X 1/2 bagel		
	bleware should be placed as follows:	
salad plate to right of spoo		
X bread and butter plate above		
X cup and saucer slightly abo		
X drinking glass at tip of knife		
napkins to right of spoon	•	
73-77. Which of the following sta	tements are true?	
X Fats are necessary nutrient		
	1/4 of the day's calories from fat.	
Saturated fats include veg	•	
	s are found in stick margarine.	
X Fat is necessary for the sto		
78-82. Match the following menu	_	
-	ed price for all courses of a meal	
	I foods served before a meal to stimulate ap	natita
	menus item is priced separately	petite
	ed with natural juice or gravy	
	ican main course	
		requirements are mot for one days
· · · · · · · · · · · · · · · · · · ·	nus to see if the minimum pyramid food	Dinner
Breakfast	Lunch	2 tortillas
1 oz Cheerios with 1 T sugar	3 oz hamburger on bun	1 c refried beans
1 c milk	1/2 c French fried potatoes	
1 medium banana	Apple	1/4 c cheddar cheese
1 c coffee	Diet soda	1 c shredded lettuce
_	from each food group to meet the minimum	m servings required by the rood pyramid:
0 milk group		
0 meat group		•
1 bread/cereal group		
1 vegetable group		
0 fruit group		• • • • • • • • • • • • • • • • • • •
94-95: Explain why eating the re	ecommended foods from the food pyram	ia is important.

The food pyramid shows, in a simple manner, the nutrients that a body needs to perform at its best. If the recommended foods are eaten, the person stays healthier, feels better, performs to capacity, and looks better. It also stores nutrients needed for future use.

HUNGRY? EAT HEALTHY! A Mini-Micropedia

(Level 2, INTERMEDIATE)

These experiences are designed for adequate knowledge needed for nutritional food choices and preparation.

- Persons teaching foods and nutrition can use *Hungry? Eat Healthy! A Mini-Micropedia* or *I CAN DO IT! A Micropedia Of Living On Your Own* along with these added learning experiences.
- The learning materials can be used with the *Mini-Micropedia*, the *Micropedia* or by themselves.
- There is a pre-oral test and an objective post-test included.
- Activities may be reproduced in one school or educational setting.

The objectives of this unit are to:

- 1. Know how to store food safely
- 2. Understand how to judge food quality
- 3. Plan and prepare a full day's meals within a food budget
- 4. Shop for groceries using comparative shopping techniques (specials, coupons, labels, etc.)
- 5. Follow instructions for preparing canned and frozen foods safely
- 6. Understand how to prepare and store food safely.

Suggested Added Learning Experiences (These can be used according to the capability of the learner.)

- 1. Create a nutritious, safe picnic meal. Then go for a picnic.
- 2. Visit a farmer's market, food pantry, or quality food store.
- 3. Create a holiday turkey advice sheet.
- 4. Create an economical meal using items found in food ads.
- 5. Analyze food ads to understand how people react to them and why.
- 6. Write a TV script to role play reasons for eating right. Consider perspective of parents, community, teenager, etc.
- 7. Visit an orchard and pick fallen fruit.
- 8. Grow bacteria from hands using petri dishes. Observe under a microscope to see growth of bacteria.
- 9. Keep pieces of food in the refrigerator and observe them over a period of time to see the changes. DON'T EAT THEM! (A fresh, whole fish is interesting to watch.)
- 10. Create a healthy bag lunch.
- 11. Make a drawing of a super market so shopping will be easier.
- 12. Analyze the placement of specials in a super market.
- 13. Clean cupboards and refrigerator finding ways to improve storage.
- 14. Interview someone who's recently gone on his own. Ask what he wished he had known about foods.
- 15. Create a foods BINGO game about labels, food safety, and shopping for foods.
- 16. Create a community food safety campaign. Research internet for information. (FDA Hotline is a good resource.)



EMPTY THOSE GROCERY BAGS

Place the name or number of the food where it should be stored.

			Rgerator/freezer	 corn flokes frozen orange juice milk crackers margarine canned corn
	_	_		7. rice
				8. hot dogs
Cupboards				9. flour
				10. dry Navy
		-		beans
		-:-		11. corn meal
	•	1		12. hamburger
		:		13. carrots
1				14. grapes
-				15.f rozen TV
				dinners
				16. cheese
				17. eggs
				18 lettuce

THINK AND COMPARE!

Answer the following questions. Then share your answers with someone else to see if you agree.

- 1 Why should grocery bags be emptied as soon as they are brought home?
- 2 How can you protect food such as corn meal from bugs?
- 3 How should eggs be stored?
- 4 What should be done with lettuce before storage?
- 5 Why should cheese be tightly wrapped?
- 6 Which of the foods would be stored best in a dry, moderately cool spot?
- 7 Should frozen fish and poultry be frozen in their original containers?
- 8 What would a date written on a package of bologna mean?
- 9 Where should bread be stored?
- 10 What should you do with the canned corn if the can is bulging?
- 11 Why should food be dated when it is put into a freezer?
- 12 What temperature is best for storing canned goods?
- 13 How can a quantity of meat be prepared to freeze in smaller portions for later use?
- 14 What should you do with eggs that got cracked on the way home?
- 15 Where should you thaw turkey if you want to use it in two days?
- 16 What should you do if the wrappings on frozen foods have been torn?
- 17 Where should bananas be stored?
- 18 Where should packages of compressed yeast be stored?
- 19 Where should packages of dry yeast be stored?
- 20 Have you ever emptied grocery bags for a full week's shopping before?



JUDGING FRESH PRODUCE



Various governmental agencies protect the food sold in the United States. Such concerns as safety, grading, processing, enforcement, labeling, and food processing are carefully controlled. Most foods are graded for quality. Eggs, for example are Graded AA, A, and B. Eggs are also graded by size.

Since fresh fruits and vegetables deteriorate quickly, quality and grading are difficult. For this reason it's important to be able to judge the quality yourself before you buy. <u>Fresh</u> produce gives the most nutrition and taste for your \$\$\$.

Do you know how to judge the quality of produce? Here's a research challenge.



RESEARCH PROCESS:

- 1. Gather some ripe fruits and vegetables and observe them as they age. Leave them at room temperature for observation. (Very ripe and over-ripe produce can be found at grocery stores where produce departments are getting rid of them.. They can also be gathered from homes.)
- 2. Research how to judge quality of fresh fruits and vegetables. List names of fruits and vegetables. Write or draw how each can be judged for quality. Use books or the internet. (You might like to share the job with someone.)
- 3. Plan to interview a super market produce manager or someone knowledgeable about produce. Prepare questions beforehand. (i.e. What is done with older produce? Do you recycle? What hints can you suggest for purchasing fruits and vegetables? Where is produce purchased? What is "organic" produce? What can I do if produce I buy in a package is rotten? What education is needed to become a produce manager? etc.)
- 4. Visit a grocery store to explore the quality of produce. You will probably find fruits and vegetables that you haven't seen or tasted before. Answer the following questions:

Which produce was not top quality?

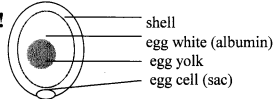
What produce had you not seen before?

What produce haven't you tasted? (You might like to plan a tasting party!)

What did you learn from this research?

HOW TO TELL WHAT'S INSIDE...

Let's look inside an egg!



It's difficult to see what's inside an egg to tell if it's fresh or not. Government regulations can help. Eggs are graded according to weight and to the size of the air cell inside the egg. As an egg ages, the cell (sac) grows larger, the white and yolk get thinner. When an old egg is broken open, the yolk and white flatten out. When a fresh egg is broken open, the white and the yolk give a high, rounded appearance. If the egg is very old, it smells very bad when broken open! (Don't eat it!) If you are not sure about an egg's freshness, it is best to break it into a dish to check it. (If you break it into a batter, for example, you could ruin the whole batter.) Eggs are graded and dated on the package (sometimes on each egg.) As eggs grow older, their quality lessens. Eggs are graded as AA for freshest followed by A and B. Sizes range from Jumbo (30oz), followed by Extra Large, Large, Medium, Small, Peewee.

Want to see inside an egg? You'll need: a cardboard tube from kitchen toweling; an egg; a flashlight; a dark room. Hold the egg on an open end of the tube. Flash the light in the other end. Look at the egg to find the air cell and the yolk. (You will have to test several eggs to see the differences in age.) This process, done a bit differently by egg producers, is called candling.

WHAT CAN I DO TO SEE INSIDE CANS?



Government agencies like the USDA (United States Department of Agriculture) set up standards for canned goods. The goods are graded, starting with Grade A (Fancy), Grade B (Extra Standard), Grade C (Standard), and Grade D (Sub-standard). Labels on cans will give the grading information. You will find that qualities vary. Manufacturers may pack several grades of foods and use a different brand name for each to indicate its quality. There will be: generic brands. name brands, house brands, economy brands. Prices will vary. The only true way to decide which brand and quality you like is to buy a can and try it. Choose what is best for your purposes. Lesser quality tomatoes, for example, are great for sauces.

1. Tour your cupboards to read the labels. 2. Buy 3 qualities of a product. Taste and compare.

WHAT ABOUT MEAT PACKAGES?



Meats are graded also. As an example, the best quality of beef is labeled Choice followed by Select, Standard (Commercial), Utility (cutter and canner). Standard (commercial) are often sold as store brand or ungraded. Utility is seldom found in the retail market. Hamburger is labeled with the amount of fat content in the meat. The labels should also be dated so the buyer can judge freshness and length of time to keep the meat before use.

- Pork is generally not graded because of its tenderness.
- Veal is either Prime or Choice.
- Poultry's top grade of A is usually found in retail markets. Grades B and C are usually used in places where it can be cut up into pieces..

Explore your meat market cases to see the difference in qualities.

???? WHAT OTHER PRODUCTS NEED GRADING????? Explore market shelves.

(Most single persons spend less than 15% of their income on their food per month.) If your take home pay is \$200.00 per week, what can you spend for food each week? \$200 x .15= \$ What can you spend for one day? \$			
coupons, and "specials	" listed in newspaper ads. (Choose v	full day's meals. Consider using low co where you can shop easily so you don't le o get foods required in the food pyramic	nave extra
Meal Menu Items	Recipe ingredients	Cost/serving	I did it!
Breakfast			
Lunch			
Dinner			
What was the total co	ost of the meals \$ Did you meet your dieta	Did you meet your budgeted am	ount?
	Did you meet your dieta	ry needs?	

CONFUSED? LABELS HELP!

NUTRITION FACTS

Serving Size 2.5 oz

(70g/about 1/3 box)

(Makes about 1 cup)

Servings per container about 3

Servings per container about 5		
Amount Per Serving	In Box	Prep*
Calories	260	410
Calories from Fat	25	170
Total Fat 2.5 g**	4%	28%
Saturated Fat 1 g	5%	23%
Cholesterol 10mg	3%	3%
	% Dail	y Value ***
Sodium 560mg	23%	31%
Total		
Carbohydrate 47mg	16%	16%
Dietary Fiber 1 g	4%	4%

- | Sugars 7 g | Protein 11 g | Vitamin A | 0% | 15% | Vitamin C | 0% | 0% | 10% | 10% | 10% | 10% | 10% | 10% | 10% | 10% | 10% | 15% | 15% | 15% | 15% |
- *Prepared with Margarine and 2% reduced fat milk.

 ** Amount in Box. When prepared, one serving (about 1 cup) contains an additional 16 g total fat (3.5 g sat. fat), 190 mg sodium, and 1 g total carbohydrate (1 g
- sugars).

 ***Percent Daily Values are based on a 2,000 calorie
 diet. Your daily values may be higher or lower
 depending on your calorie needs.

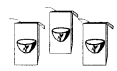
	Calories	2,000	2,500
Total Fat	Less than	65g	80g
Sat Fat	Less than	20g	25g
Cholest	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carb		300g	375g
Fiber		25g	30g

INGREDIENTS: ENRICHED MACARONI PRODUCT (DURHAM WHEAT FLOUR, WHEAT FLOUR, NIACIN, FERROUS SULFATE, THIAMIN MONONITRATE (VITAMIN B1), RIBOFLAVIN (VITAMIN B2), FOLIC ACID), CHEESE SAUCE MIX: WHEY, WHEY PROTEIN CONCENTRATE, CHEESES (GRANULAR AND CHEDDAR (MILK, CHEESE CULTURE, SALT, ENZYMES]) CONTAINS LESS THAN 2% OF SALT, SODIUM TRIPOLYPHOSPHATE, CITRIC ACID, SODIUM PHOSPHATE, YELLOW 5, YELLOW 6

WHAT'S IN THE BOX?

- 1 What do you think the above product is?
- 2 Are there words that you don't understand?
- 3 If you were concerned with losing weight, how would you prepare this product?
- 4 What other information do you think would be on the box?
- 5 If you ate two servings of this product, how much more salt (sodium) should you have during the day to eat the recommended amount?
- 6 You really like this product and want to eat all 3 cups of it? How much more fat should you have during the day to eat the recommended amount?
- 7 Can this product be considered a high protein source?
- 8 How many servings from the bread and cereal group are in one cup of this product?

Plan a menu with this product. (Yes, it is macaroni and cheese!) Have the menu include a representative of each food group. You'd better have two from the vegetable group to meet your daily needs.



Now take a look at 3 or more cereal boxes. Compare the nutrients. Compare cost per serving. Decide which you'd buy.

WHAT'S IN THIS BOX*?

INGREDIENTS

Sugar, enriched flour bleached (wheat flour, niacin, iron, thiamin mononitrate, riboflavin, partially hydrogenated soybean and cottonseed oil, leavening (baking soda, sodium aluminum phosphate, monocalcium phosphate, dicalcium phosphate, aluminum sulfate), wheat starch, modified corn starch, propylene glycol monoesters, lactose, salt, dextrose, monoglycerides, maltodextrin, sodium-stearoyl lactylate, diacetylated tartaric acid esters of monoglycerides, xanthan gum, mono and diglycerides, artificial flavor, sodium caseinate, corn starch, dried corn syrup, yellow 5 & 6, freshness preserved by tocopheroland citric acid.

Do you feel that you need to be a food chemist to read this?

Why are food additives added to food products?

Which additives should concern you?

You might try finding out more using the Internet!

How do these ingredients compare to a home made cake?

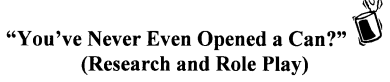
* Would you believe it's a yellow cake mix?

\$UPER \$HOPPER \$CAVENGER

Ever been on a grocery store scavenger hunt? Here's a list of what you need to find. Fill in the blanks.

(Hint: If you can draw a floor plan of the store where you'll be hunting, you'll find things much faster. Make a picture of the aisles and the location of the special departments such as bakery, produce, meat.)

Time I began my hunt	Time I finished my hunt	
1. Name of an advertised coupon or ne	ewspaper ad item	Cost:
2. Name of an equal product that costs	less	Cost:
Brand names of 14.5 oz cans of creame		
Generic brand name	Grade Cost	Unit price
Name brand name	α 1 α .	
House brand name		
Economy brand name	Grade Cost	
3. Name of a juice that is 100% juice _		Unit price
Name of a "juice drink"	%Amount of juice	
4. Brand names of packages of corn fla	akes:	
Brand name	Cost	Unit price
Brand name		Unit price
Brand name	O 4	
Brand name	Cost	Unit price
5. Compare measurements for unit price	cing for toilet paper	
Brand name	Cost	Unit price
Brand name	~ ,	Unit price
Brand name	Cost	
Brand nama	Cost	
6. Find dates on the following containe		
Can of peas Loaf of br	read Hot dogs	Hamburger
Milk Cottage cl		
7. A product that has "LIGHT" on label	l Amount of calc	ories
8. A product that has "GOOD SOURCE	E" on label What nutrient	is considered the "Good
Source'? Hov	w much of this nutrient is there in the p	product?
9. Find nutrient content of a cola drink		
Find nutrient content of a diet soda		Unit price
Find nutrient content of milk		Unit price
10. Compare prices on the following for		
1 lb white potatoes 1 l	b potato chips	Difference
1 lb frozen chicken breasts 1 l		Difference
1 lb lean hamburger 1 l	b extra lean hamburger	Difference
1 lb apples 16	oz can applesauce	Difference
16oz package of frozen green beans	1 lb of fresh green beans	Difference
package of 8 hamburger buns: brand na	me fresh bakery	Difference
11. Find name of a food sale item that is	s outdated	
12. Find name of a fresh meat product t	hat shows cooking instructions	
13. What are two extra services available	le at the store.	



Pedro's friend George moved in with him. One of the first things they did was plan how they would share cooking. (They were hungry after the move.)

They decided to use whatever they could find in the cupboard and freezer for lunch. They explored and decided to use frozen hamburger patties, canned baked beans, and frozen peaches. They had half a package of hamburger buns and some milk. That sounded like a nutritious, quick lunch! Since they were REALLY hungry, they decided to make their first meal together so George could get acquainted with the kitchen.

Surprise! Pedro found that George had never even opened a can of beans....... or cooked any frozen foods. Pedro said, "George, all you need to do is read the labels!" Pedro said, "Sorry, George, there are no instructions on this can."

Pedro knew he had a problem. He decided to teach George some of the basics.

What do you think that Pedro should teach George about the following things?

1. How to heat foods from cans

- 2. How to figure number of servings in cans
- 3. When foods in cans need to be thrown away rather than eaten
- 4. Defrosting frozen foods
- 5. Preparing frozen foods
- 5. How to judge when frozen foods are too old for safety or food quality
- 6. What other things should Pedro teach George?

Wonder if Anyone Got Sick After Thanksgiving?



It's Thanksgiving time.... time to prepare David's first Thanksgiving turkey! He wanted to do it right.*

He took out his partially frozen turkey early Wednesday morning and placed it on the bread board to thaw so it wouldn't stain his counter. He wanted it thawed by evening so he could stuff it when he got home from work. He planned to store it in the refrigerator overnight to bake early in the morning.

When he got home, he prepared the dressing. He placed the turkey in a roaster. He rinsed the bread board with warm water. Then he used the board to cut the onions and celery for the dressing. The onion had some mold on the outside. He pulled off the moldy skin and chopped the rest of the onion. Then he mixed the bread and seasonings with the raw eggs and hot water. When he added the pepper, he spilled some. It kept him sneezing for half an hour with no tissue handy! He put the hot dressing into the turkey. He placed the stuffed turkey into the refrigerator to keep it safe. Then he made the cranberry/apple Jell-O. He cut the apples on the bread board so he didn't hurt the kitchen counter.

He was up early the next day to put the turkey into the oven. After breakfast, he set the table. He then prepared a favorite corn casserole. One of the cans of creamed corn had a slight dent and bulge in it. Since it didn't smell bad, he felt it was safe to use. He put in the raw eggs, crackers, and milk. When he was adding the milk, he spilled a bit on the floor. He quickly grabbed a dish cloth to wipe up the spill. He didn't want to slip on a slippery floor! He left the corn casserole on the counter until it was time to put it in the oven.

Then he dished up the pickles, relishes, and jelly so they would be ready. This would save some last minute rushing. When he opened the jelly, he found a light mold on top. Since he had no other jar of ielly, he decided to remove the mold a bit at a time, using the same spoon. Since the jelly didn't smell bad, he decided to use it.

David's dog, Bruno, kept begging for tastes of food. When David finally gave in, Bruno licked his hand in appreciation. David kept on preparing food. The potatoes were cooked and mashed. He had planned to warm a couple of cans of peas, but found the inside of the can slightly discolored. He threw the peas away.

Now it was time to take out the turkey. He wanted to have the turkey sliced before guests arrived. He knew it would stay warm if he put the lid on the roaster. When he cut the turkey breast next to the wings, the juices were pink. He hadn't used a meat thermometer. He wondered if the turkey hadn't really been totally thawed. "Oh, well, it sure tastes good!" he said out loud to himself. "It's tender!"

He started making the gravy He tasted with his spoon as he seasoned it. He had to hurry. The guests were arriving in fifteen minutes. "Thank goodness my brother is bringing the pies!", he said to Bruno.

The dinner was a smashing success. Everyone ate and ate and talked and talked. They continued nibbling at the food for over four hours. When the guests decided to leave, they helped with clean-up. The large quantities of left-overs were dished into big covered containers that they filled to the top. Guests gave their compliments as they left. David's first Thanksgiving dinner had been a great success.

Wonder if anyone got sick the next day?

Wonder if Anyone Got Sick After Thanksgiving?



- 1. frozen turkey early Wednesday morning and placed it on the bread board to thaw so it wouldn't stain his counter. Frozen turkey should be thawed in the refrigerator. It may take two or three days for a turkey.
- 2. rinsed the bread board with warm water. Bread boards should be sterilized after using for raw poultry to avoid contamination. A warm water rinse is not enough to clean it.
- 3. Then he used the board to cut the onions and celery The bread board was not sterilized. See above.
- 4. pulled off the moldy skin and chopped the rest of the onion. The mold would need to be totally gone. The mold should be cut off 1" around and below the mold. A knife shouldn't touch the mold.
- 5. sneezing for half an hour with no tissue handy! Mouth should be covered for sneezes. Hands should be washed after using to cover a sneeze.
- 6. hot dressing into the turkey The hot dressing inside a cold turkey will allow bacteria to grow when allowed to sit for a period of time.
- 7. cut the apples on the bread board The apples will be contaminated with any bacteria from the raw poultry juices that were not cleaned well enough.
- 8. cans of creamed corn had a slight dent and bulge in it Foods in cans that are bulging or rusted should be thrown away. The food should not even be tasted!
- 9. dish cloth to wipe up the spill. Dish cloths should not be used to wipe floors. They can contaminate everything they touch afterwards.
- 10. left the corn casserole on the counter The eggs in the casserole left at room temperature can cause food poisoning.
- 11. remove the mold a bit at a time, using the same spoon. Mold can be safely removed from jelly by taking out the mold with a spoon. Another clean spoon should then scoop out around the spot. If the rest smells fermented it should be thrown away.
- 12. didn't smell bad Mold should never be smelled. It can cause respiratory problems.
- 13. licked his hand in appreciation. David kept on preparing food. He should have washed his hands before continuing food preparation
- 14. He threw the peas away. Slight discoloration on the inside of cans is not harmful.
- 15. the juices were pink. Juices from well done turkey are clear. There is no pink visible in the meat.
- 16. meat thermometer. A meat thermometer should be used when cooking a turkey.
- 18. tasted with his spoon A different spoon should be used each time a taste is taken. Another way is to use one spoon for dipping and then transferring a small amount to a tasting spoon that can be used over again.
- 19. over four hours Foods should be refrigerated after being at room temperature for two hours.
- 20. dished into big covered containers that they filled to the top Smaller containers should be used so foods can cool more quickly.

Wonder if anyone got sick the next day?

Oral Pre-Test for "Hungry? Eat Healthy!" (Level 2 - Adequate)

- 1. Have you ever stored a week's supply of groceries? (Answers vary.) Explain were to store: onions and potatoes, canned goods (cool dry place); TV dinners (freezer); dry pastas and beans (tightly closed container); eggs (in original containers in refrigerator); bananas (at room temperature); compressed yeast (refrigerator).
 - a, Why should you date food that is put in the freezer? (So it doesn't get too old to eat safely and you know when quality is deteriorating.)
 - a. What should you do if a can of food is bulging? (Throw it away. Don't taste it!)
- 2. How can you judge quality in the foods you buy? (Read the information given on containers such as grading and nutrition information. Fresh produce requires a person's own knowledge.)
 - a. What are general qualities for judging produce? (Color, texture, blemishes, stem ends of fruits, etc.) Explain how you judge the quality of: fresh corn ears (Soft silks, no worms, green leaves, juicy kernels); citrus fruit (Heavy for size, firm, bright and smooth skins); broccoli (Firm, good green color of buds, clean/compact buds).
 - b. How do you judge quality in packaged foods? (Read labels)
 What information is found on food labels? (name of product, manufacturer's name and address, ingredients, nutrition information, serving size, servings in container, etc.) Why is label information meaningful to you? (It helps to compare with other products so you can find the best buys; helps with health concerns including nutrition and allergies; furnishes addresses for complaints, etc.)
 - c. How can you tell how much of your daily diet requirements are being met with a serving of food? (Labels list % of daily requirements of nutrient such as fat, calories, sodium protein in each serving.)
 - d. Does "No sugar added" mean there is no sugar in a product? (It means that no sugar was added to natural state of the product such as peaches which are already sweet.)
- 3. Do you have a food budget? How many meals do you plan and prepare each week? How much do you spend on food? (Answers will vary.)
 - a. What is the average percentage of a single person's take-home pay that is spent on food? (About 15%) Do you spend about 15% of your income on food? (Answers will vary.)
 - b. How do you plan so that you stay within your food budget? (Preplan meals, figure costs, buy wisely using comparative shopping with ads, read product labels, don't buy more than I need, etc.)
- 4. What shopping techniques can you use to stay on a low cost food budget? (Don't shop when hungry, preplan menus and costs, make shopping lists and stick to them, read and compare food ads, use appropriate food coupons, read and compare food labels, grow own food, pick own food, visit food pantries, use food stamps, etc.)
 - a. What do brand names such as DelMonte tell you? (They tell you the names of the producers. The producers often put different grades of foods under different brand names.)
 - b. What is unit pricing? (Labels on grocery shelves that tell the product name, price, and cost per unit of food.) How can unit pricing be helpful to the shopper? (Allows a true comparison of product prices.)
- 5. How do you prepare canned vegetables? (Read labels. Products are usually just heated and served.) How do you prepare frozen foods? (Read package instructions. Frozen foods are usually prepared on range top, microwave, or oven.)
 - a. What is the best way to thaw frozen meats? (Refrigerator thawing is best. Can also thaw in microwave as directed. Another method:thaw under cold water in waterproof covering.)
- 6. To keep foods safe for eating what would you do for the following problems:
 - a. Small amount of mold on top of jelly (Remove mold with one spoon. Take another clean spoon and scoop out around the spot. If jelly smells fermented, throw it away.)
 - b. Moldy soft fruits and vegetables, nuts, and dried grains? (Throw them away!)
 - c. Washing dog dishes (Wash separately from other dishes or use dishwasher if dishwasher sterilizes.)
 - d. Bread board needs to be cleaned (Sterilize with soap and bleach solution: 1T bleach to 1 qt of water. Clean with brush and cloth. Don't use steel pad.)
 - e. You have a cold. (Wash hands often. Don't sneeze on food.)
 - f. You have to use the bathroom while preparing dinner. (Wash hands carefully afterwards.)
 - g. How long should foods be left at room temperature? (Less than two hours. Hot foods should be kept at 165-212 degrees F.

EVALUATION FOR "HUNGRY? EAT HEALTHY! (Intermediate)

Place a "T" in front of the statements that are true. Place an "F" in front of the statements that are false.

1.	Moldy foods should not be smelled.
2.	Freezing foods keeps bacteria from growing.
3.	Hot foods should be cooled quickly for storage and placed in small containers.
4	Frozen meats can be safely refrozen if ice crystals are present.
5.	It's important to comparative shop when on a limited income.
6.	It's economical to buy advertised food "specials" all over town each week.
7.	Foods in rusty or dented cans are safe to eat.
8.	Bright yellow and purple color on broccoli buds indicate good quality.
9.	A turkey can be safely thawed under cold running water in a waterproof covering.
10.	Quality Idaho (white) potatoes should be smooth, firm, and have shallow eyes with no sprouts.
11.	Pineapples have a fragrance when ripe.
12.	Dates on packages of food can indicate date by which food should be sold.
13.	Ingredients on labels are listed with the heaviest first and the rest in descending order.
14.	Daily food shopping can save time and money.
15.	Food coupons are always money savers.
16.	Eggs are judged by a candling process and by size.
17.	Only Grade A poultry is generally found in food markets.
12	Pork is generally not graded
19.	Grade A foods are always the best buy, regardless of their intended use.
20	There are always preparation instructions on canned foods.
	Place an "X" in front of all of the correct answers.
	A quality head of iceberg lettuce should have:
	crisp leaves
	hard and solid feel
	hard bumps on top
	tan or brown color on leaves
	brown core
	. A label that states that a food is "FREE" of calories means that there are:
	less than five calories in the product
	no (or almost no) fat, cholesterol, sodium, sugars, or calories
	at least 25% less calories than the food being replaced
	no calories at all
24.25	at least 10% less calories
31-35	. Nutrition labels must include:
	name and address of packer, manufacturer, or distributor
	nutrition information
	RDA percentages
	serving sizes
26.40	picture of the product
36-40	. To keep things clean and safe in a kitchen you should:
	use soapy steel pads to clean bread boards well
	wipe spills up immediately on floor with dish cloths to avoid falling
	wash pet dishes with regular dishes in the sink
	rinse hands after sneezing or using bathroom
	keep fingernails clean.

	rewrapping fresh meat
	unpacking and putting groceries away immediately when they are brought home
	examining packaged foods carefully
	putting frozen foods directly into the freezer
	storing bananas in the refrigerator
	Fruit quality can generally be judged by:
	appropriate color
	no blemishes
	firmness
	softening at stem end
	all of the above
	Some low cost nutritional foods are:
	eggs
	peanut butter
	sugared cereals
	Navy beans
	The following methods can be used to help stay within a limited budget:
	preplan meals
	figure cost of chosen foods
	read labels
	read food ads
	be prepared to make quick changes in plans.
	Fill in the blanks with the correct answers:
Marv ²	s take-notine day is \$120.00 each week.
-	s take-home pay is \$120.00 each week.
How t	nuch money should she be able to spend on groceries each week?
How t	
How t	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
How in How in 63-67.	nuch money should she be able to spend on groceries each week?
How in How in 63-67.	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
How to Ho	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
How in How in 1. 2. 3.	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
How in Ho	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
How in How in 1. 2. 3.	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
63-67. 1. 2. 3. 4. 5.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
63-67. 1. 2. 3. 4. 5.	nuch money should she be able to spend on groceries each week?nuch money should she be able to spend on groceries each day?
63-67. 1. 2. 3. 4. 5.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
63-67.1.2.3.4.5.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
63-67.1.2.3.4.5.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
How to Ho	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
63-67.1.2.3.4.5.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling: List three economical, legal ways to get food when your food budget is limited.
63-67. 1. 2. 3. 4. 5. 68-70. 1. 2. 3.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling:
How r How r 1. 2. 3. 4. 5. 68-70. 1. 2. 3.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling: List three economical, legal ways to get food when your food budget is limited.
How i How i 1. 2. 3. 4. 5. 68-70. 1. 2. 3. 71-75.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling: List three economical, legal ways to get food when your food budget is limited.
63-67. 1. 2. 3. 4. 5. 68-70. 1. 2. 3. 71-75. 1. 2. 3.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling: List three economical, legal ways to get food when your food budget is limited.
How i How i 1. 2. 3. 4. 5. 68-70. 1. 2. 3. 71-75.	nuch money should she be able to spend on groceries each week? nuch money should she be able to spend on groceries each day? List five values of nutrition labeling: List three economical, legal ways to get food when your food budget is limited.

76-80. Explain how foods are graded.

KEY FOR EVALUATION FOR "HUNGRY? EAT HEALTHY! (Intermediate)

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	- F	Freezing foods keeps bacteria from growing.
	T	Hot foods should be cooled quickly for storage and placed in small containers.
	Ť T	Frozen meats can be safely refrozen if ice crystals are present.
	T -	It's important to comparative shop when on a limited income.
	F-	It's economical to buy advertised food "specials" all over town each week.
	- F	Foods in rusty or dented cans are safe to eat.
	- F	Bright yellow and purple color on broccoli buds indicate good quality.
	T	A turkey can be safely thawed under cold running water in a waterproof covering.
10.		Quality Idaho (white) potatoes should be smooth, firm, and have shallow eyes with no sprouts.
11.	_	Pineapples have a fragrance when ripe.
12.	_	Dates on packages of food can indicate date by which food should be sold.
13.	Γ^-	Ingredients on labels are listed with the heaviest first and the rest in descending order.
14.	F ⁻	Daily food shopping can save time and money.
15.	F	Food coupons are always money savers.
16.	Γ_{-}^{-}	Eggs are judged by a candling process and by size.
17. 7	Γ_	Only Grade A poultry is generally found in food markets.
18. 7	Γ_	Pork is generally not graded.
19. I	- -	Grade A foods are always the best buy, regardless of their intended use.
20. I	- -	There are always preparation instructions on canned foods.
		Place an "X" in front of all of the correct answers.
21-2	5.	A quality head of iceberg lettuce should have:
X	•	crisp leaves
		hard and solid feel
		hard bumps on top
		tan or brown color on leaves
		brown core
26-3	0.	A label that states that a food is "FREE" of calories means that there are:
X		less than five calories in the product
X		no (or almost no) fat, cholesterol, sodium, sugars, or calories
		at least 25% less calories than the food being replaced
		no calories at all
		at least 10% less calories
31-3	5.	Nutrition labels must include:
X		name and address of packer, manufacturer, or distributor
X		_ nutrition information
X		_ RDA percentages
X		
		picture of the product
36-4		To keep things clean and safe in a kitchen you should:
		use soapy steel pads to clean bread boards well
		wipe spills up immediately on floor with dish cloths to avoid falling
		wash pet dishes with regular dishes in the sink
X		rinse hands after sneezing or using bathroom
X		keep fingernails clean.

	Put groceries away safely by:
	rewrapping fresh meat
X	unpacking and putting groceries away immediately when they are brought home
X	examining packaged foods carefully
X	putting frozen foods directly into the freezer
	storing bananas in the refrigerator.
36-50.	Fruit quality can generally be judged by:
X	appropriate color
X	no blemishes
X	firmness
	softening at stem end
	all of the above
	Some low cost nutritional foods are:
X	rice
	eggs
X	peanut butter
	sugared cereals
	Navy beans
56-60.	The following methods can be used to help stay within a limited budget:
	preplan meals
	figure cost of chosen foods
	read labels
	read food ads
X	be prepared to make quick changes in plans.
	Fill in the blanks with the correct answers:
	take-home pay is \$120.00 each week.
How m	such money should she be able to spend on groceries each week? (No more than 17% = Less than \$20.40)
How m	uch money should she be able to spend on groceries each day (no more than \$2.91)
63-67.	List five values of labeling laws:
	os to comparison shop 6. Gives name and address for any complaints
_	os people with allergies 7. Helps evaluate nutritional value of foods
_	es serving sizes so planning is easier 8. Tells amount of ingredients in order of weight
	R helps compare foods & judge nutrients needed 9. Protects consumer from false information
5. Imp	ortant for people with health problems 10. Tells grade of products
р	10. Tells grade of products
68-70.	List three economical, legal ways to get food when your food budget is limited.
1.	Food stamps, farmer's markets, pick your own produce, food kitchens, food pantries, work in a
	restaurant, grow your own food, use comparative shopping techniques, etc.
2.	
3.	
21 25	X 1 4 6
	List five ways to save money when shopping for food:
1.	Use food coupons, read newspaper ads, don't shop when hungry, make a shopping list so not
2.	tempted, read labels, buy "specials", buy when food is in season, buy quality of food appropriate
3.	to use, use a food budget, use unit pricing when available to compare products, etc.
4. 5	
4. 5.	

75-80. Explain how foods are graded.

Foods are graded by rules set up by federal government agencies. Each type of food has its own grading system. For example, beef grades are Choice, Select, Standard, Utility. Pork is generally not graded because of its tenderness. Veal is either Prime or Choice. Poultry grades are A, B, and C. Eggs are graded by weight and freshness. Canned goods are also graded so customers can tell the quality without seeing it. (Answers will vary.)

HUNGRY? EAT HEALTHY! A Mini-Micropedia

(Level 3, ADEQUATE)

These experiences are designed for adequate knowledge needed for making nutritional food choices and preparation.

- Persons teaching foods and nutrition can use *Hungry? Eat Healthy! A Mini-Micropedia* or *I CAN DO IT! A Micropedia of Living On Your Own* along with these added learning experiences.
- The learning materials can be used with the *Mini-Micropedia*. The *Micropedia*, or by themselves.
- There is a pre-oral test and an objective post-test included.
- Activities may be reproduced in one school or teaching setting.

The objectives of this unit are to:

- 1. Apply nutrition knowledge to meal planning
- 2. Follow recipe instructions
- 3. Adjust recipes to feed more or less people
- 4. Understand food budgeting and shopping techniques
- 5. Plan, shop for, and prepare a full day's menus
- 6. Plan a full week's menus and shopping list using a food budget.

Suggested Added Learning Experiences

(These can be used according to the capability of the learner.)

- 1. Create a nutritional meal for a children. Find ways to make the food "fun."
- 2. Collect recipe books and recipes.
- 3. Make a recipe collection of your favorites.
- 4. Make a list of groceries. Go to two or more stores and compare the prices of the chosen items.
- 5. Watch a television program about cooking.
- 6. Visit a cooking school and research careers in food preparation.
- 7. Create an egg incubator and hatch a fertile egg.
- 8. Demonstrate flour measuring by comparing sifted flour with unsifted flour.
- 9. Create menus and meals from different cultures.
- 10. Plan an intercultural pot-luck. Invite people to bring their favorite cultural foods to share.
- 11. Have groups or individuals go to a grocery store to consider buying specific products (i.e. cereal, bread, etc.) Each person or group should plan to spend an equal amount of money. After completing their choices, they should compare what they spent and the reasons for their choices.
- 12. Plan meals with family or roommates that meet the needs of each person.
- 13. Research weight loss methods and plan a week's menus for weight loss.
- 14. Interview a dietitian with preplanned questions.
- 15. Research nutrition needs of athletes. Plan a week's menus for an athlete.
- 16. Interview older persons to find how eating choices today are different from when they were growing up.



Day 2 Snacks Cookies (3)

ARE THESE MENUS GOOD OR BAD?



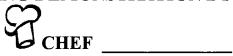
How do you judge a menu? Taste? Appearance? Variety? Nutrition?

						would taste like and look like.
#1 Mashed Pota	to	#2 Scramb	aled Eggs	c :	#3 Crisns	v Tacos #4 Sauerkraut with Sausage
Broiled Halii	out	Mashe	d Potatoe	s	Potato	o Chips Dill Pickles t Strips Sourdough Bread Slices
Cauliflower		Creame	ed Corn		Carro	t Strips Sourdough Bread Slices
White Bread		A			Cui	Ostronal Carlina I amana Isa
Which menu number has	foods tha	at are: all or	ne color?		•	all with crispy texture?
		all wi	th cream	y texture	?	all with only one flavor?
Taste and appetizing app	earance a	are the pleas	surable pa	arts of ea	iting. Die	etitians recommend menus with a variety of flavor,
						res in foods.
<u> </u>						
NOW ANA	I V7E	TUEST	ישות ה	TC E/)D	NUTRITION ANALYSI
				19 L()K	· ·
NULK		NAL VA # of Serving			<u>,</u>	HOW MANY MORE SERVINGS ARE NEEDED TO MEET THE
Meal Menu		<u> Vegetables Yegetables Yeg</u>		Rread	Mill	
Day 1 Breakfast		Erranies				REQUIREMENTS FOR ONE DAY:
Sugared Cereal (1 c)						AEQUINEMENTS FOR ONE DAT
Milk (1/2 c)		<u> </u>				Day 1
Donut Donut				1		Fruits Vegetables Meat
Coffee				1 1		Bread Milk
Day 1 Lunch						Day 2
French Fries						Fruits Vegetables Meat
Coke		<u> </u>				Day 2 Fruits Vegetables Meat Bread Milk
Day 1 Dinner						
Ham Slice (3oz)	<u> </u>	<u></u>				RATE THE MENUS FOR VARIETY
Baked Potato						of temperature, color, flavor, & texture.
Green Beans (1/2c)						Place an "X" by the varieties that are met.
White Bread (2 slices)			<u></u>	\perp		Day 1 Breakfast
Chocolate Cake						Temperature Color Flavor
Milk (1 c)						Texture
Day 1 Snacks]					Day 1 Lunch
Candy Bar	ļ	ļ	-			Temperature Color Flavor
Potato Chips and Soda						Texture
Day 2 Breakfast	<u> </u>					Day 1 Dinner
Oatmeal (1 c cooked)	L_	<u></u>	<u>L</u> _			Temperature Color Flavor
Milk (1/2 c)	L		L			Texture
Orange Juice (8 oz)						*****
Toast (1 slice)						Day 2 Breakfast
Day 2 Lunch						Temperature Color Flavor
Bologna (3oz)			<u></u>			Texture
Bread (2 slices)						Day 2 Lunch
Carrot Sticks (1/2 c)						Temperature Color Flavor
Apple						Texture
Day 2 Dinner						Day 2 Dinner
Hamburger Patty (3oz)						Temperature Color Flavor
Cheese Slice (2oz)						Texture
Baked Beans (1/2c)				1		
Lettuce Salad (1 c)			ļ	1		HOW IMPORTANT IS VARIETY IN
Applesauce (1/2c)						FOOD?

A - 1

IS NUTRITION MORE IMPORTANT?

COOKING DEMONSTRATION BY GUEST



The television cameras are rolling. It's <u>you</u> under the hot lights preparing a Devil's Food Layer Cake today. Plan to demonstrate or tell someone how to measure the ingredients and do the baking. Here's the recipe. You make the script explaining the terms and processes. (You'll need to make a list of utensils that you will need so you can demonstrate.)

Devil's Food Layer Cake

1 1/4 c sifted cake flour3/4 c cocoa2 t baking powder5 eggs, separated1/8 t salt1 c cold water2 c sugar1 t vanilla

Sift flour, baking powder, and salt together twice. Mix sugar and cocoa in large bowl. Beat egg yolks until thick; add to sugar mixture. Add water and vanilla; stir well. Add half the flour mixture; stir 25 strokes. Add remaining flour mixture; stir 50 strokes. Beat egg whites until stiff peaks form; fold gently into batter using 20-25 folding strokes. Pour into 9-inch layer pans. Bake at 365 degrees for 25 minutes.

Chocolate Frosting

1/2 c margarine or butter

5 T milk

5 T cocoa

3 1/2 c sifted confectioner's sugar (1 box)

Mix milk, margarine, and margarine together in saucepan. Bring to boil, stirring constantly. Add sugar.

Mix until smooth. Frost cake.

List of information to include in demonstration:

List of equipment needed for for preparation:

- 1. How to sift flour
- 2. How to measure flour, baking powder, salt, sugar, and cocoa
- 3. How to separate eggs (Remember that eggs should be broken individually into a container before adding them to other ingredients. If only a tiny speck of yolk is in the white, the white won't whip well. Even the container for the whites must be free of fat or grease.)
- 4. How to measure water and vanilla
- 5. Terms of mix, beat, add, stir, stiff peak form, fold

Be ready to answer or demonstrate answers to the following questions from the audience:

- 1. How do you measure brown sugar?
- 2. What's the difference between cake flour and regular flour?
- 3. Why wasn't an electric mixer used for the cake itself?
- 4. How can I make only a one layer cake? (A whole cake is too much for me.)
- 5. What if directions don't say "sift flour"?
- 6. How do I measure granulated sugar if it is lumpy? What do I do about lumpy confectioner's sugar?
- 7. If I want to use stick margarine, how much is there in one stick?

To be sure you know how to make a recipe for more or fewer people, here's some practice.

Cut measurements in half for half of a recipe (divide by 2)				Doubl		nents for makir ltiply by 2)	ng twice as much	1	
1/2 c 7/8 c 1 t	1/4 c 1 T 1/4 t	1/8 c 1/2 T 1/2 t	3/4 c pinch 1/8 t	<u> </u>	2 c 8 c	1/4 c 1 T 1/4 t	1/8 c 1/2 T 1/2 t	3/4 c pinch 1/8 t	

OOPS! I NEED TO CHANGE THE **RECIPE**

"I love lasagna, but my recipe serves 8. I can freeze part of it, so I'd like to make enough for just 4."

Here's how I'll measure:

Here's what I'll use Recipe calls for: 1 lb ground beef 1 clove garlic, minced 2 T salad oil 1 8oz can tomato sauce 2 1/2 c tomatoes 1 t salt 1/8 t pepper 1/2 t ground oregano 1/2 lb lasagna or wide noodles 1 lb cottage or ricotta cheese 1/2 c grated Parmesan cheese 1/2 lb mozzarella or cheese

"That lasagna was good! I	Think I'll
serve it for a party. There'	ll be 16
so I'll have to double it."	

Here's how I'll measure:

Here's what I'll use
<u></u>

"I'm having a small party and
want a hot drink. I'll use just a
fourth of my recipe for Russian
Tea."

Here's now 1	'ii measure:
Recipe calls for:	Here's what I'll use:
1/2 c sugar	
1 1/2 qt water	
1 stick cinnamon	
1 c tea	
1 small can frozen	
orange juice	
1/3 c lemon juice	
1 12oz can pineapple	
juice	
1 c ginger ale (optional)	

"My friend asked me to make a list of equivalents. Here it is."

3 t =	4 l=
8 T=	12 T=
2/3 c =	5/8c=
7/8 c =	16 T=
few grains, dash, or p	oinch=
8 fluid oz=	1 fluid oz=
2 c=	4 c=
4 qt=	2 pt=
1 lb sifted flour=	
1 lb brown sugar	=
l lb granulated s	ugar =
l lb confectioner	rs' sugar=
2 medium eggs=	
2 large eggs=	
3 medium eggs=	3 large eggs=



Sally went shopping with a friend, Jerry. Jerry commented on Sally's choice of a name brand product. He had chosen a less expensive one. Sally said, "Oh, why worry about a couple of cents?" Jerry explained that he never looked at paying more as a "couple of cents". "I look at it as a percentage of my food budget. You purchased your can of beans at \$.50. I got mine for \$.45. That's 10% difference! Now if I save 5 or 10 % a month on my food bill, that's a lot of money over a year's time. I can use that saved money someplace else!"

savi	at is your food budget per week? If you saved 10% of that a week, how much would you be ing? How much would that be over a month's time? Over a year? Where ld you spend that money in a different way?
	y impressed Sally. He said he'd be glad to help her save money while shopping for foods. Here are some of things he asked her to try. Go to a grocery store and try them yourself.
	Compare weekly food ads. Compare the same products in all of the food ads. See if there is a difference. Consider which of these "specials" you might want to use in your week's menu plans.
2.	Plan your shopping close to where you live to avoid transportation costs. Consider sharing rides.
3.	Plan your menus for a week. Keep your budget in mind as you plan.
4.	Make a grocery shopping list. List the groceries in the order in which they would be found in the store where you plan to shop. (This will be a time saver.) Attach coupons you want to use with your list.
5.	Avoid shopping when you're hungry. You'll be less tempted. Don't impulse buy. Be adaptable.
6.	Check the following prices using unit pricing on store shelves. Compare coupon items you want to buy and answer these questions: What products of comparative quality are available for a lower price? Do you really need the product? Do you normally use the brand or product? Do you need to send in a rebate form? What's the total cost including stamp & envelope for rebate items? \$
7.	Did you find any advertising gimmicks such as sets of dishes or pans? Check prices of items elsewhere What does a customer have to purchase to take advantage of the store special?
8.	Compare a "BUY ONE, GET ONE FREE" product. Is this product the best buy? Which ones are better?
9.	Compare the following brands by reading labels to find best value of a can of green beans: National Brand (advertised brand) \$ Private Label (house brand processed by type of store where you are shopping) \$ Economy Brand (usually house brand of lower quality) \$ Generic, No-name, No-brand (usually with black and white label) \$
10.	Compare cereals of the same types by using unit pricing to get equal comparisons: National brand \$ Private Label \$ Cereal in a Bag \$
	Check freshness codes on products. Find products with the following codes: Day old product sold after shelf date (When products are put out for sale) Expiration date (Date product should be used. May say "EXP" or "Do not use after") Pull-date ("Best if used before" Product will then begin to lack quality) Pack date (On bottom of cans showing when food was processed)
12.	See if you find any case lots (Foods overstocked at beginning or end of season.)
13.	Find a meat cut that could be used for several meals if cut and frozen at home.
14.	Watch food prices being rung up at check-out counter. Check receipt when you get home.







PREPARATION STEPS
(Time needed for preparation)

LUNCH

DINNER

SNACKS

REFLECTIONS:

- 1. Did I meet my basic minimal nutrition requirements?
- 2. What problems did I have in shopping or preparation?
- 3. What did each meal cost?
- 4. Did the cost fit into my daily food budget allowance?
- 5. Would you make the same recipes and meals again? Why? Why not?
- 6. How did the people eating it like it?
- 7. What might you do differently if you were doing it over again?
- 8. Did you meet your preparation times?



USE A FOOD BUDGET TO PLAN A FULL WEEK'S MENUS AND SHOPPING LIST

Work with a budget of \$ 3.00 per day per person.

Do this for yourself, your family, or your roommates.

MENUS (Attach recipes)	COST	SHOPPING LIST
BREAKFAST		
LUNCH		
DINNER		

SNACKS		
Fotal cost \$	Total hudgeted amount ©	Difference \$
notes cost of the goals of	\$3.00/day per person?	Difference \$ How would you change the menus?

ORAL PRE-TEST FOR "HUNGRY? EAT HEALTHY!" (Adequate Level)

- 1. Do you plan menus for meals that you eat? Do you check to see if the meals are nutritious? How do keep track of the number of servings of the food groups you plan each day? (Answers vary.) How many servings are recommended for: fruits (2-4), vegetables (3-5), meats (2-3), breads and cereals (6-11), milk (2-3)?
- 2. What are some of the favorite recipes that you've prepared? Have you had any problems with the recipes you've made? (Answers vary.)

 Explain what these terms mean: fold (to combine ingredients by using two motions, one to cut through the mixture, the other to slide across the bottom of the bowl to turn the mixture over); mix (to stir two or more ingredients together); beat (to mix fast with over-and-over motion using beater or spoon); sauté (to cook uncovered in a small amount of fat); simmer (to cook over low heat until liquid forms small bubbles); braise (to cook covered with small amount of liquid or in steam). What is the best way to measure 1/2 c oil? (Pour into a liquid measuring cup. Look at measurement at eye level.) How do you measure 1 c brown sugar? (Remove lumps by pressing through a sieve. Pack into a dry 1 c measuring cup. Level off with a straight edge.)
- 3. Have you ever doubled a recipe or cut a recipe in half? What recipe did you double? Why did you double it? (Answers vary.)How many t are in a T? (3) How many T are in 1 cup? (16) How many oz are in 1 c of milk? (8 fluid oz). How much of a cup is in one stick of margarine? (1/2c)
- 4. Have you ever shopped for a week's supply of groceries? How much do you spend on food for one week? Do you know what percentage of your budget is spent for food? (Answers vary.) What is unit pricing? (Labels on edge of grocery shelves that state cost of product per measured unit.) How can unit pricing be helpful? (Allows easy comparisons between brands.) How can newspaper food ads be helpful when making grocery lists? ("Special" prices can be used for comparisons between stores. These "special" prices are usually bargains.) What are some low cost nutritious foods? (Eggs, potatoes, dried beans, peanut butter, cabbage, in-season foods, hamburger, store "specials", rice, carrots, etc.)
- 5. Have you ever planned and prepared a full day's menus? Give an example of what you served. How many people did you serve? How did you prepare a shopping list for the meals? (Answers vary.) How did you figure what to put on the shopping list? (Considered the number of people to be served, checked recipes, checked supplies on hand, read newspaper grocery store ads, considered cost of recipes, etc.)
- 6. Have you ever prepared menus and a shopping list for a whole week's supply of groceries? For how many people did you prepare? (Answers vary.) How did you consider nutritional needs? (Checked to see if there were enough foods from each food group for each day's menus. If there weren't enough servings, I changed the menu., etc.)

EVALUATION FOR *HUNGRY? EAT HEALTHY!* (ADEQUATE)

Place a "T" in front of the	statements that are true. Place an "F" in front of the statements that are false						
1 Grocery store red	ceipts do not need to be checked when leaving the store.						
	ng cup gives the easiest, most accurate measuring for water.						
3 A small speck of	egg yolk does not bother the whipping of egg whites.						
4 Grocery lists can							
5 A stick of marga	rine equals 1/2 cup.						
6 Generic brands c	Generic brands contain only lower quality products.						
7 Numbers on bott	Numbers on bottoms of canned goods show date by which food should be eaten.						
8 A straight edge s	hould be used to make accurate dry measurements.						
9 Flour should be s	sifted only when recipe calls for sifting.						
10 All cereals packet	ed in bags are of a lower quality than cereals packed in boxes.						
11 Special deals at a	grocery stores such as weekly purchase of dishes are always good buys.						
	Folding whipped egg whites into a batter helps keep air in the product.						
	te on a food package means it's "Best if used before"						
14. Brown sugar sho	uld be tightly packed in a cup before leveling off for measurement.						
15. Coupon items alv	ways offer the best buys.						
16. A pinch of an ing	gredient means less than 1/8 teaspoon.						
17. Accurate measur	ing of ingredients helps ensure quality products.						
	an egg into a separate container before adding it to a batter.						
	nould include a time plan for preparation.						
20. Snacks offer no f	Cood value						
21-24 generic brand economy brand national brand	b. house brand, usually of lower quality						
private label	d. house brand of stores carrying product						
private label	d. House braind of stores earrying product						
25-30.							
1/2 c =	a. 12 T						
3/4 c =	b. 8 T						
1/8 c = 1 T =	c. 2 T						
1 T =	d. 3 t						
2/3 c=	e. 1/2 c plus 2 2/3 T						
5/8 c=	f. 1/2 c plus 2T						
31-35							
lb granulated sugar							
1 lb sifted flour	b. 2 1/4 c						
1 c rice	c. 3 1/2 c, cooked						
1/2 lb pastas	d. 4 c, cooked						
1 lb confectioner's su	gar e. 3 1/2 c, sifted						
26 40 17811 3 46 - 14 - 14	il. Al						
36-40 Fill in the blanks wit	n the correct answers.						
1 gal = qt							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
1 qt = fluid oz							
1 qt = pts							
$1 \text{ lb } = \underline{\hspace{1cm}} \text{ oz}$							

Place an "X" i	in front of all of t	he correct ansv	vers:					
41-45. When u	ising coupons:							
Check p	orices against com	parable brands						
Conside	er if the product is	really needed						
Conside	er if you normally	use the product	and brand					
Conside	er rebate mail-in c	osts if that's par	t of a coupon					
Check e	expiration dates be	fore using.	•					
46-50. When c	omparison shoppi	ng for groceries	:					
	er the cost to get to							
Read fo	ood labels and com	pare them						
Never b								
Use uni								
	re "come-ons" wit	h other compara	tive products.					
51-57. Double	the ingredients l	isted below		5 8-6 4.	Cut the ingredien	its listed below		
for ma	king twice the ar	nount in a recip	pe		in half to make h	alf of a recipe:		
1 lb sau	usage				1 lb sausage			
1 8 oz o	can sauce		_		1 8 oz can sauce			
1 lb no	odles		_		1 lb noodles			
1//4 c g	grated cheese		_		1/4 c grated chees	se		
1 1/2 t	vanilla				1 1/2 t vanilla			
1/4 t ci	nnamon		_		1/4 t cinnamon			
1 T sala	ad oil		_		1 T salad oil			
65-76. Analyz Breakfast Donuts (2) Coffee (1c)	e the following m <u>Lunch</u> Hamburger (3oz) Bun Coke (12oz)	<u>Dinner</u> Chicken Mashed	Leg (1 large) Potatoes (1/2 c) /egetables (1/2 c) 2 slices)		of the Food Pyram <u>Snacks</u> Candy Ba Donut Ho Root Bee	oles (5)		
List the numb	er of servings of	· ·	•	ere m	et by the full day's	menus.		
	Vegetable				Bread/Cereal			
- Tuit	vegetable				Dicad/Corcai	1 413/ 0113		
	er of servings stil Vegetable					Fats/Oils		
77-79. Explain at least three ways to judge if meals look and taste appetizing:								
80-85. Look a	t the label inforn	nation from 3 d	ifferent cereals	and a	nswer the followin	g questions.		
#1 Cereal		#2 Cereal			# 3 Cereal			
Cost = \$2.69 for			or 1 lb 8 oz (24o:	z)	Cost = \$3.79 for	19 oz		
Nutrition Fact		Nutrition Fac			Nutrition Facts			
Serving size 1c	· •	Serving Size			Serving Size 1			
~ .	ontainer 9				Servings per cont			
Servings per co	ontainer about 12	Servings per c	ontainer about 1	8	Servings per cont	ainer about 14		
What is the co	ost of one serving	of each cereal	? Cereal #1		Cereal #2	Cereal #3		
What is the co	st of one oz of ea	ch cereal?	Cereal #1		Cereal #2	Cereal #3		

KEY FOR EVALUATION FOR "HUNGRY? EAT HEALTHY! (ADEQUATE)

1. F Grocery store receipts do not need to be checked when leaving the store. 2. T A liquid measuring cup gives the easiest, most accurate measuring for water. 3. F A small speek of egg yolk does not bother the whipping of egg whites. 4. T Grocery lists can be time savers. 5. T A stick of margarine equals 1/2 cup. 6. F Generic brands contain only lower quality products. 7. F Numbers on bottoms of canned goods show date by which food should be eaten. 8. T A straight edge should be used to make accurate dry measurements. 9. T Flour should be sifted only when recipe calls for sifting. 10. F All cereals packed in bags are of a lower quality than cereals packed in boxes. 11. F Special deals at grocery stores such as weekly purchase of dishes are always good buys. 12. T Folding whipped egg whites into a batter helps keep air in the product. 13. F An expiration date on a food package means it's "Best if used before" 14. T Brown sugar should be tightly packed in a cup before leveling off for measurement. 15. F Coupon items always offer the best buys. 16. T A pinch of an ingredient means less than 1/8 teaspoon. 17. T Accurate measuring of ingredients helps ensure quality products. 18. T It's best to break an egg into a separate container before adding it to a batter. 19. T Meal planning should include a time plan for preparation. 20. F Snacks offer no food value. Match the term or measurement. Place the correct letter in front of the matching term or measurement. 21-24. 2a generic brand a. not brand name, but usually has black and white label b. house brand, usually of lower quality c. advertised brand d. house brand, usually of lower quality of lower quality c. advertised brand d. house brand of stores carrying product 25-30. 1/2 c = b a. 12 T	alse.							
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1/8 c = c c. 2 T 1 T = d d. 3 t								
1 T = d d. 3 t								
2/3 c = e e $1/2 c n lus 2 2/3 T$								
5/8 c = f f. $1/2 c plus 2T$								
31-35								
b 1 lb granulated sugar a. 4 c								
a 1 # sifted flour b. 2 1/4 c								
c 1 c rice								
d 1/2 lb pastas d. 4 c cooked								
e 1 lb confectioner's sugar e. 3 1/2 c sifted								
1 to confectioner 5 sugar 6. 5 1/2 c strict								
36-40 Fill in the blanks with the correct answers.								
1 gal = 4 qt								
1 c = 16 T								
$1 \text{ qt} = \frac{32 \text{ fluid oz}}{}$								
$1 \text{ qt} = \frac{1}{2} \text{ pts}$								
$1 \text{ lb} = \frac{16}{16} \frac{\text{oz}}{\text{oz}}$								

Place an "X" ii	n front of all of t	he correct answers:			
41-45. When us					
	prices against co	•			
	der if the product				
		ly use the product and brand			
		costs if that's part of a coupo	n		
	expiration dates				
		ing for groceries:			
	_	to store of your choice			
	ood labels and co	ompare them			
	buy in case lots				
	nit pricing	tat at a t			
X Compa	are "come-ons" w	vith other comparative product	S.		
51-57. Double	the ingredients	isted below	58-64. Cut the ingredients li	isted helow	
	_	nount in a recipe	in half to make half of a recipe:		
	and an ice inc an	nount in a recipe	in mail to make mail to	ra recipe.	
1 lb sau	sage	<u>2 lb</u>	1 lb sausage	<u>1/2 lb</u>	
	_	2 8 oz cans or 1 c	1 8 oz can sauce	1/2 can or $1/2$ c	
1 lb noc		2 lb	1 lb noodles	1/2 lb	
1//4 c gr		1/2 c	1/4 c grated cheese	2 T or 1/8c	
1 1/2 t v		l T	1 1/2 t vanilla	3/4t	
1/4 t cin	ınamon	1/2 t	1/4 t cinnamon	1/8 t	
1 T sala	d oil	2 T	1 T salad oil	1 1/2 t	
	the following m Lunch	nenus for meeting the required Dinner	ements of the Food Pyramid. I Snacks	Fill in the blanks.	
Donuts (2)	Hamburger (3oz)	Chicken Leg (1 large)	Candy Bar		
Coffee (1c)	Bun	Mashed Potatoes (1/2		(5)	
	Coke	Mixed Vegetables (1/2			
		Bread (2 slices)			
		Milk (1 c)			
			were met by the full day's me		
Fruit _0	Vegetable _2	_ Meat _2 Milk _ 1 _	Bread/Cereal _4 Fats/C	Dils _4	
		I needed to meet the minimu Meat _0 Milk _1	um requirements: Bread/Cereal _2 Fats/	Oils _ 0	
77-79. Explain	at least three way	s to judge if meals look and to	aste appetizing:		
(Color, texture,	flavor, temperat	ure)			
80-85. Look at	the label inform	nation from 3 different cerea	lls and answer the following qu	iestions.	
#1 Cereal		#2 Cereal	# 3 Cereal		
Cost= \$2.69 for	10 oz	Cost= \$4.19 for 1 lb 8 oz (24	f(z) Cost = \$ 3.79 for 19 o	Z	
Nutrition Facts		Nutrition Facts	Nutrition Facts		
Serving size 1c		Serving Size 1 c (30 g)	Serving Size 1 1/4	c (30g/1.2oz)	
	ntainer 9	Servings per container about		` •	
- •			- ·		
	st of one serving t of one oz of eac		.298 Cereal #2 \$.19 Cereal .269 Cereal #2 \$.174 Cerea		